# Pro Pack (36 in 1).

# **Storeprestamodules Installation Service**

If you need help installing and configuring your module, we can offer you an installation service, which can be purchased on our modules online shop:

http://storeprestamodules.com/professional-installation.html

# **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.

### Step 2. Upload files

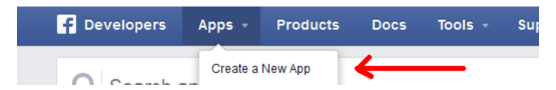
Upload all files and folders from folder "/modules/" using an FTP client.

### Step 3. Install module.

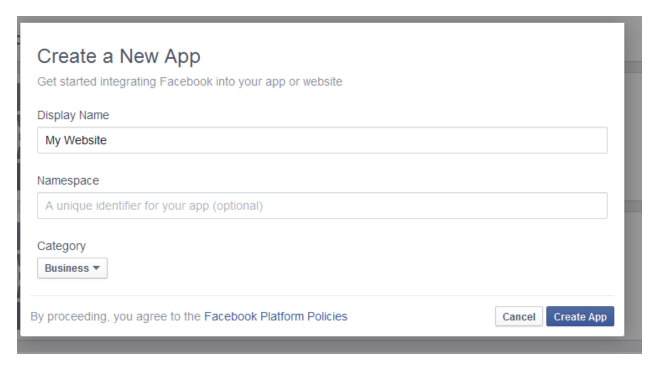
Log into Prestashop Admin Panel and go to Back Office > Modules > Other Modules and install Pro Pack (36 in 1).

### **Step 4. Facebook settings:**

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



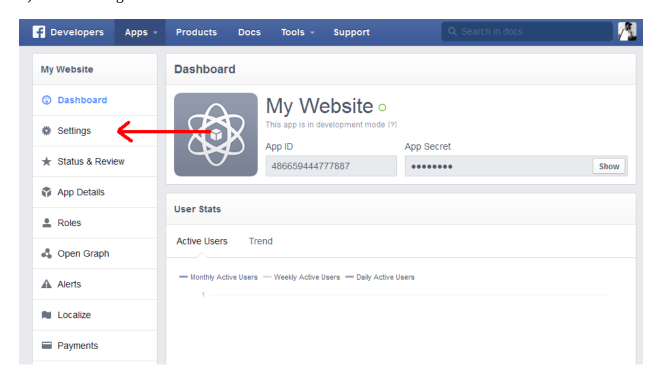
2) Create a New App. Enter **Display Name** and choose your **Category** 



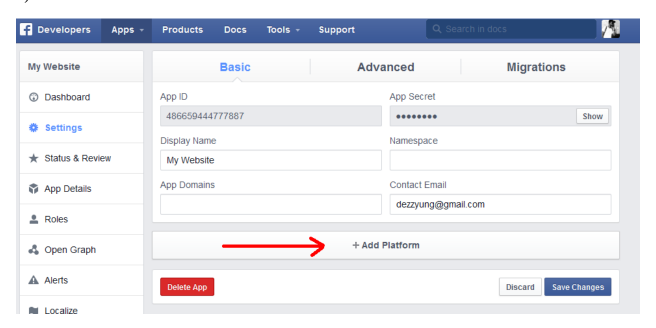
3) Enter Security Check



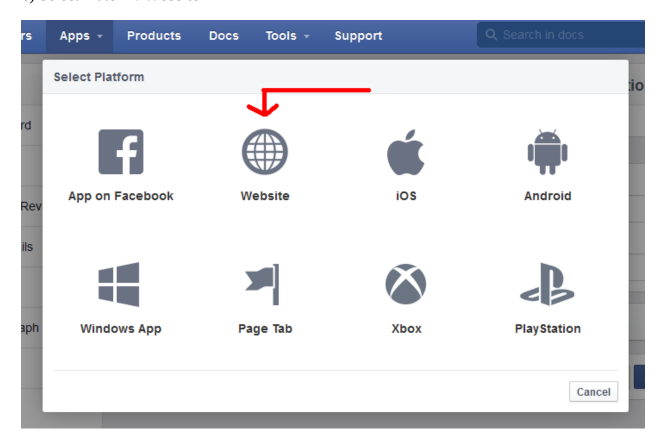
### 4) Go to Settings



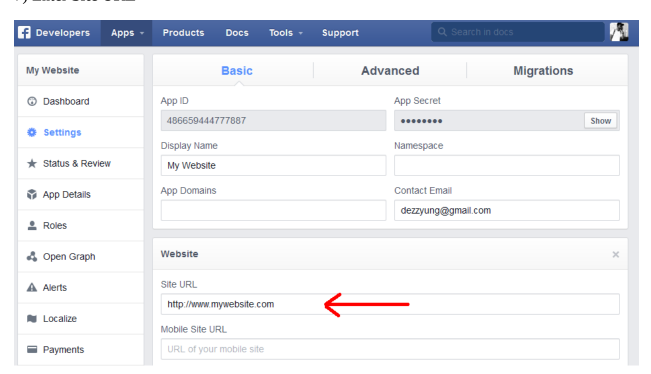
### 5) Click Add Platform



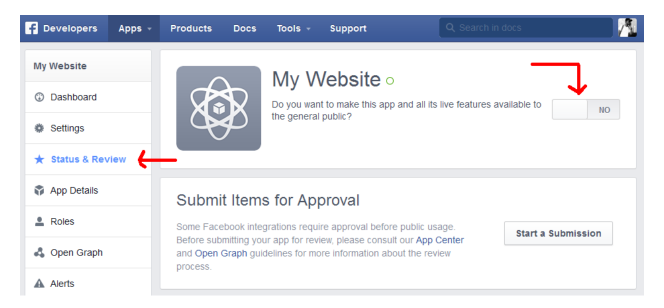
### 6) Select Platorm: Website



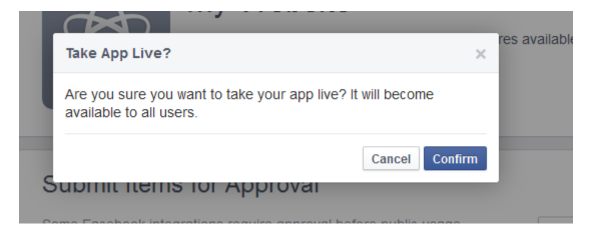
### 7) Enter Site URL



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



#### 9) Click Confirm



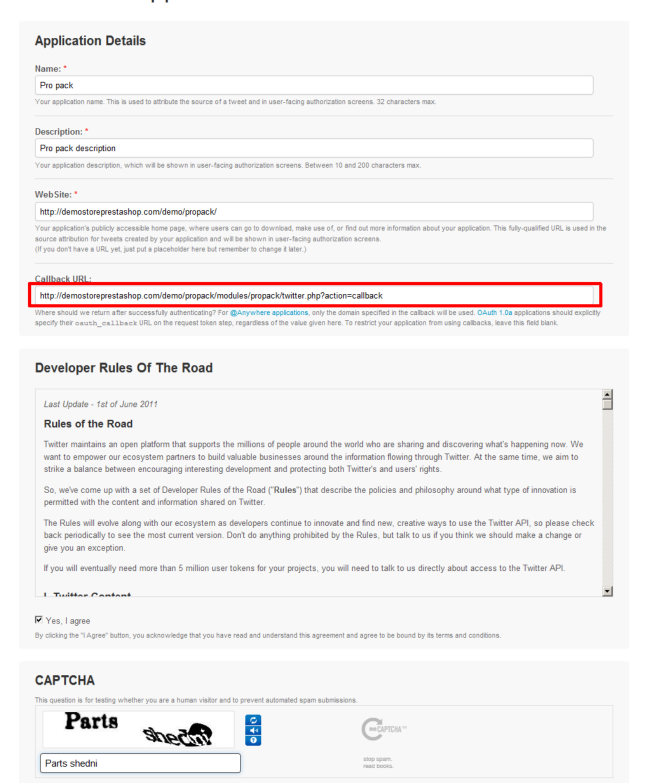
### 10) Now your APP is LIVE. Use your App ID and App Secret



### **Step 5. Twitter settings:**

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

# Create an application

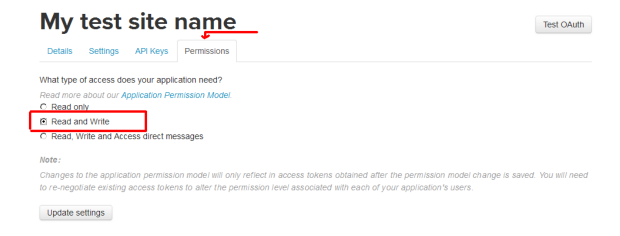


Fill the form.

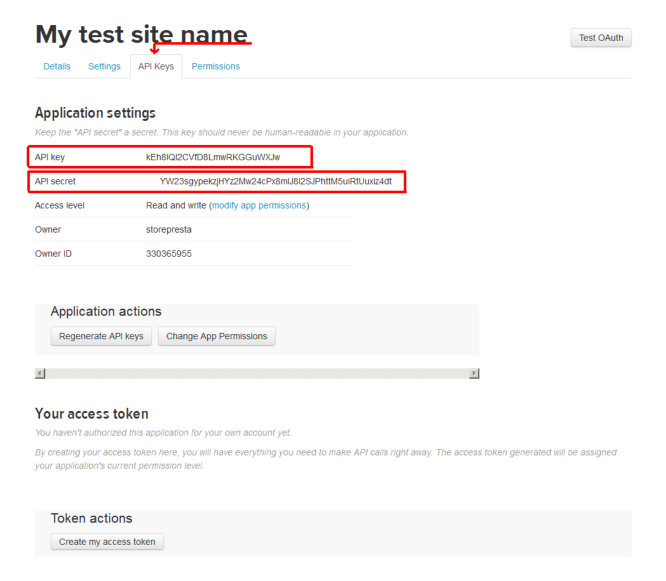
#### **IMPORTANT!**

You have to set the callback url like

sitename.com/modules/propack/twitter.php?action=callback



Go to Permissions Tab and set Access: Read and Write

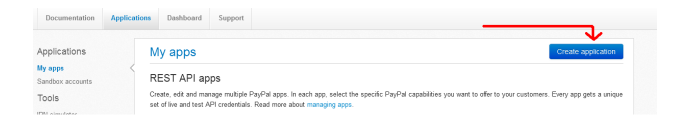


Consumer key and consumer secret - put it all to the admin panel.

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

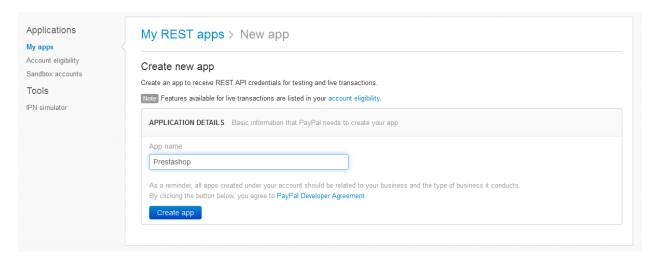
# Step 6. Paypal settings:

1) Go to the <a href="https://developer.paypal.com/webapps/developer/applications/myapps">https://developer.paypal.com/webapps/developer/applications/myapps</a> Create application



### 2) Enter Application Name

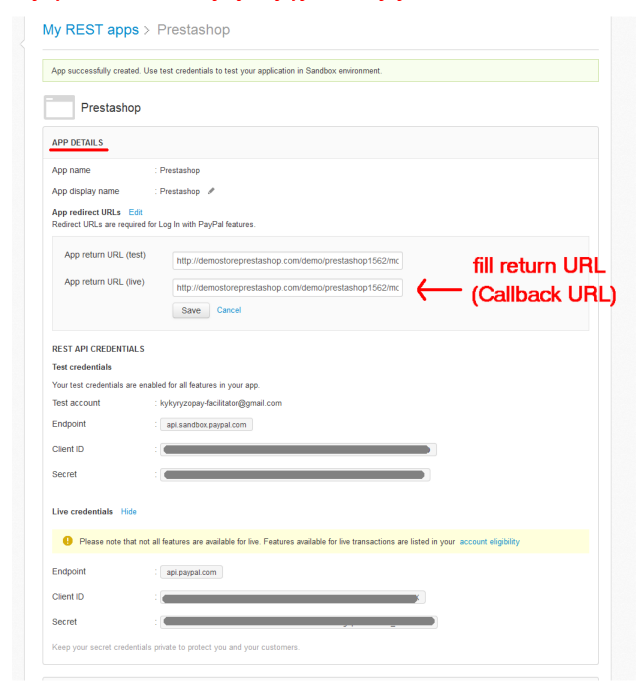
### Press Create application button



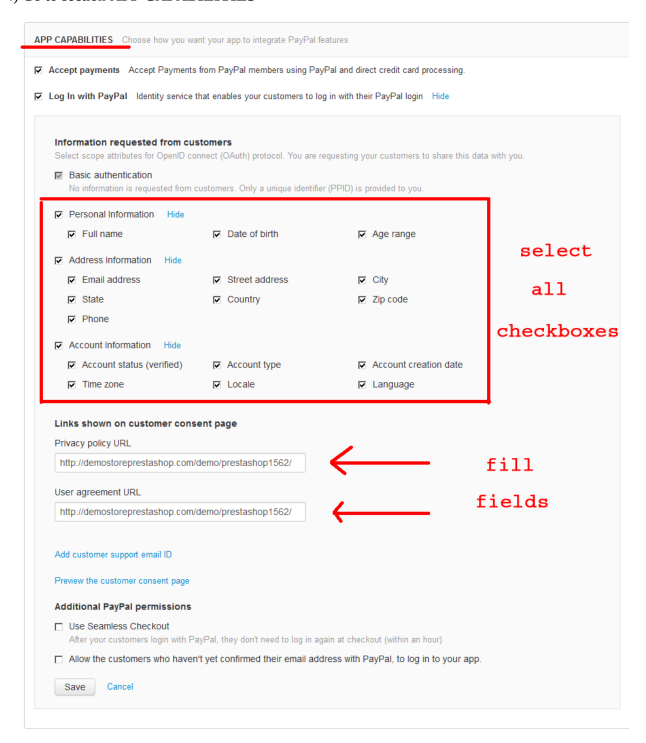
#### 3) Go to section APP DETAILS

### a) Fill return URL (Callback URL):

http://yoursite.com/modules/propack/paypalconnect.php

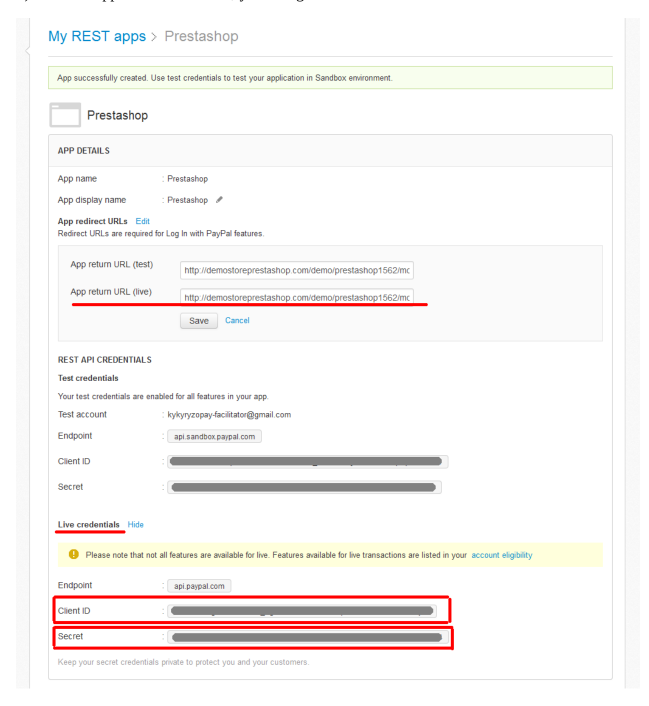


#### 4) Go to section APP CAPABILITIES



- a) Select all checkboxes
- b) Fill Privacy Policy URL and User agreement URL

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

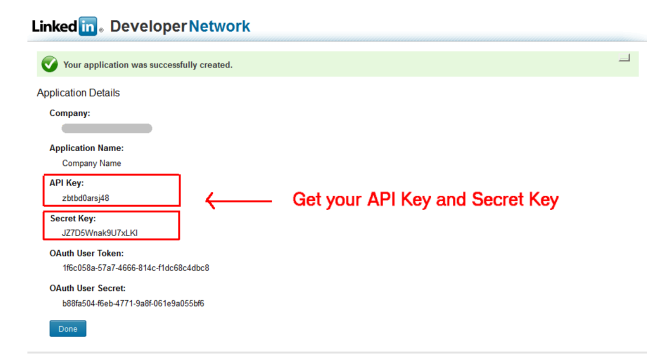


You will need the **Client ID**, **Secret** and **Return URL** (**Callback URL**) to configure your module

# Step 7. LinkedIn settings:

1) Visit <a href="https://www.linkedin.com/secure/developer">https://www.linkedin.com/secure/developer</a> and click Add New Application.

Company Info  *Company: Demostorepressable/ *Account Administrators:  Start bipting the name of a connection  *Application Info  *Application Name: Company Name  *Description: Company Description:  *Website URL: http://sic.com/  *Website URL: http://sic.com/  *Application Developers: Start pump in parame of a connection:  **Live Status: Development  *Live Status: Development  *Live Status: Development  *Development  *Phone: Development  *Phone: D	New Application		
Account Administrator: You will be assigned as an account administrator:  Admi	t the form to register a new applica	ation:	
Account Administrators:    Start byrough the man of a connection	Company Info		
Additional Administrators gaparage here with be a connection  Administrators appearage here with the account administrators for all applications from this company. Administrators can edit details and additionary or with the account administrators for all applications from this company. Administrators can edit details and additionary or with the account administrators and developers.  Application Name:  Onepany Name  * Description:  Company Description  Where your pepties should go to learn about your application.  *Application Developers  Start typing the name of a connection  The proper of the proper of the property of the proper	* Company:	Demostoreprestashop	•
Application Info  Application Name:  Company Name  Description:  Website URL:  http://site.com/ White your people should go to learn about your application.  Application Developers:  Application Developers:  Start typing the name of a connection  Network goldestore?  Application Developers:  Start typing the name of a connection  Network youldates you send will appear only for developers you let.  Full include yourself as a developer for this application  *Live Status:  Development  This is development, your network updates will only go to the developers you choose. When live, they will go to your connection  *Live Status:  Development  This is development, your network updates will only go to the developers you choose. When live, they will go to your connection  *Phone:    Turned your people about go to learn about your spectation  *Live Status:   Developer Contact Email:	Account Administrators:	You will be assigned as an account administrator.	
Administrators appearing here with a account administrators for all applications from this company. Administrators can edit developers.  Application Info  * Application Name:  * Description:  * Ompany Description  * Website URL:  * Hitp://site.com/  Winer your people should go to learn about your application.  * Application Use:  * Application Use:  * Application Developers:  Start typing the name of a connection  * Live Status:    Principle   Pr		Additional Administrators:	
Application Name:  * Description:  * Ompany Description  * Application Name:  * Description:  * Website URL:    http://six.com/   where year people should go to learn about your application.  * Application Developers:    Application Developers:   Application Developers:   Include yourself as a developer for this application.  * Live Status:   Development   white indevelopers   white your people should go to learn about your application.  * Live Status:   Include yourself as a developer for this application  * Live Status:   Development   white indevelopment   white indevelopers you let.   Phone:			all applications from this company. Administrators can edit application
*Application Name:  *Description:  *Website URL:    http://sixe.com/   Wire year people should go to learn about your application.  *Application Developers:   Application Developers:   Application Developers:   Application Developers:   Application Developers:   Application Developers:   Include yourself as a developer for this application.  *Live Status:   Development   Developers you choose. When live, they will go to your convolute in developers you lat.   Include yourself as a developer for this application.  *Live Status:   Development		details and add/remove other administrators and developers.	an approach to the company, Administration of the approach
* Website URL:	**		
*Website URL: http://acc.com/ *Vibrier your people should go to learn about your application. *Application Use: Other	* Application Name:	Company Name	
*Website URL: http://inite.com/ Whiter your peptie should go to learn about your application.  *Application Use: Other What best describes your application?  Application Developers: Start pping the name of a connection Network updates you send will appear only for developers you lat.	* Description:	Company Description	
*Website URL: http://inite.com/ Viviners.your people should go to learn about your application.  *Application Use: Other What best describes your application?  Application Developers: Start pping the name of a connection Include yourself as a developer for this application  *Live Status:   Development			V W L 11 LIBI
*Application Use: Other Substance of a connection Start typing the name of all pages that will call the JavaScript API. Only needed if using Javas societies both a connection to Start typing the name of all pages that will call the JavaScript API. Only needed if using Javas societies Start typing the name of a single-on and REST API calls.  Os x Application Bundle Id:  Os x Application Bundle Id:  Os x Application Bundle Id:  Os Y Agree:  Os I have read and agree to the Linkedh API Tarms of Use.			Your Website URL
*Application Use:  What best describes your application?  Application Developers:  Start typing the name of a connection  Network updates you send will appear only for developers you lat.    Include yourself as a developer for this application  *Live Status:   Development	* Website URL:		
Application Developers:    Start typing the name of a connection	* Application Use:		=
Note the plant of the property of the proper	Application occi		
*Live Status:    Include yourself as a developer for this application  *Live Status:   Development	Application Developers:	Start typing the name of a connection	
*Live Status: Development While in development. Your network updates will only go to the developers you choose. When five, they will go to your connormal to the developers of the developers you choose. When five, they will go to your connormal to the developers of the developers you choose. When five, they will go to your connormal to the developers of the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the developers you choose. When five, they will go to your connormal to the first they will go to your connormal to your specified on the first they will be selected if neither r_basicprofile nor r_fullprofile  OAuth 1.0 Accept Redirect  URL:  URL to return users to your spen if they select Cancel from the OAuth datalog, if specified, this field will be used for the Cancel for they will be used and will include the parameter easth, problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 tops for your spen SSL is required.  *Agreement Language:  Frower Locale Setting  Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include pr			ist.
Vinite in development, your network updates will only go to the developers you choose. When live, they will go to your come.  Contact Info  * Developer Contact Email:		lacksquare Include yourself as a developer for this application	
Vinite in development, your network updates will only go to the developers you choose. When live, they will go to your come.  Contact Info  * Developer Contact Email:    test@test.com	****		=
Contact Info  Developer Contact Email:    Phone:   123456789	* Live Status:		<u> </u>
* Developer Contact Email:    Phone:	Contact Info	TYTHIC III development, your network apadies will only go to the d	oreopers you choose. When my, may will go to your connections.
*Phone:    123456789		teet@test.com	
Business Contact Email:  Phone:  OAuth User Agreement  Default Scope:    r_basicprofile   r_fullprofile   r_contactinfo   rw_russ   rw_company_admin	•		
OAuth User Agreement  Default Scope:    r_basicprofile   r_fulliprofile   r_munus   r_		123456789	
OAuth User Agreement  Default Scope:  r_basicprofile  r_fullprofile  ruw_nus  Selecting both r_basicprofile and r_fullprofile is redundant. r_basicprofile will be selected if neither r_basicprofile nor r_fullprofile  return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  OAuth 1.0 Cancel Redirect  URL:  URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  Browser Locale Setting  Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comms separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.	Business Contact Email:		
Default Scope:  r_basicprofile  r_fullprofile  r_contactinfo  rw_nus  r_company_admin  selecting both r_basicprofile and r_fullprofile is redundant.r_basicprofile will be selected if neither r_basicprofile nor r_fullp  checked.  OAuth 1.0 Accept Redirect  URL:  URL to return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance  otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  * Agreement Language:  Browser Locale Setting  select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  Agree:  Agree:  Agree:  Agree:  Agree to the Linkedin API Terms of Use.	Phone:		
T_network	OAuth User Agreement		
r_network	Default Scope:	✓ r basicprofile ☐ r fullprofile	✓ r emailaddress
Selecting both r_basicprofile and r_fullprofile is redundant. r_basicprofile will be selected if neither r_basicprofile nor r_fullp checked.  OAuth 1.0 Accept Redirect URL: URL to return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  OAuth 1.0 Cancel Redirect URL: URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL: URL of an 80x80 logo for your app. SSL is required.  * Agreement Language: Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 445).  OS X Application Bundle Id: Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.			
Selecting both r_basicprofile and r_fullprofile is redundant. r_basicprofile will be selected if neither r_basicprofile nor r_fullp checked.  OAuth 1.0 Accept Redirect URL:  URL to return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  *Agreement Language:  Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.			
CAuth 1.0 Accept Redirect URL: URL to return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  OAuth 1.0 Cancel Redirect URL: URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cancel they will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL: URL of an 80x80 logo for your app. SSL is required.  * Agreement Language: Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (f. not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:    Agree			
URL to return users to your app after they grant access. Only used if you do not pass in the oauth_callback parameter in the call.  URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  *Agreement Language:  Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.			icprofile will be selected if neither r_basicprofile nor r_fullprofile is
OAuth 1.0 Cancel Redirect URL:  URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  *Agreement Language:  Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  Java Script API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.			
OAuth 1.0 Cancel Redirect URL: URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cance otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL: URL of an 80x80 logo for your app. SSL is required.  * Agreement Language: Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:  I have read and agree to the Linkedin API Terms of Use.	URL:	URL to return users to your app after they grant access. Only us call.	sed if you do not pass in the oauth_callback parameter in the requestToken
URL to return users to your app it they select Cancel from the OAuth dialog. It specified, this field will be used for the Cancel otherwise the oauth_callback will be used and will include the parameter oauth_problem with the value user_refused.  App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  * Agreement Language:  Browser Locale Setting  Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	OAuth 1.0 Cancel Redirect		
App Logo Secure URL:  URL of an 80x80 logo for your app. SSL is required.  * Agreement Language:  Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: Agree: I have read and agree to the Linkedin API Terms of Use.	URL:		
* Agreement Language:  Browser Locale Setting Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	App Logo Secure URL:	office wise the odutification of will be used and will include the pa	analieter dauti_problem with the value user_refused.
Select the display language of the user agreement screen. Browser Locale Setting is recommended.  Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.		URL of an 80x80 logo for your app. SSL is required.	
Other  JavaScript API Domains:  Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 30 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	* Agreement Language:	Browser Locale Setting	▼
JavaScript API Domains:    Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:    Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree:   I have read and agree to the Linkedin API Terms of Use.		Select the display language of the user agreement screen. Brow	ser Locale Setting is recommended.
Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javas include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	Other		
include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	JavaScript API Domains:		
include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.			
include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.			
include protocol, host, and port (it not 80 or 443).  OS X Application Bundle Id:  Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.		Comma separated list of fully-qualified domain name of all pages	that will call the JavaScrint API. Only needed if using Javascrint API Must
Enable your application in OS X Mavericks for single sign-on and REST API calls.  Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.			
Terms of Service  *Agree: I have read and agree to the Linkedin API Terms of Use.	OS X Application Bundle Id:		
*Agree: I have read and agree to the Linkedin API Terms of Use.	Tormo of Comico	Enable your application in OS X Mavericks for single sign-on and	REST API calls.
Add Application or Cancel	Agree:	Mi I have read and agree to the LinkedIn APITerms of Use.	
Add Application or Cancel			
		Add Application or Cancel	
* Indicates required information		* Indicates required information	



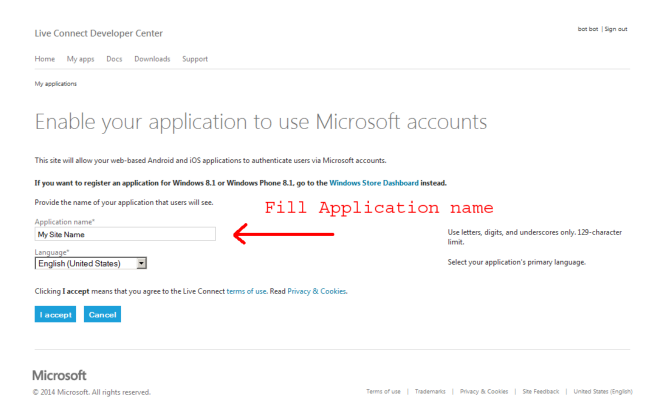
LinkedIn.com Home | About | Blog | Careers | Advertising | Recruiting Solutions | Tools | Developers | Upgrade Your Account Copyright © 2013 LinkedIn Corporation. All rights reserved. | User Agreement | Privacy Policy | Copyright Policy

You will get Linkedin API key and Secret Key

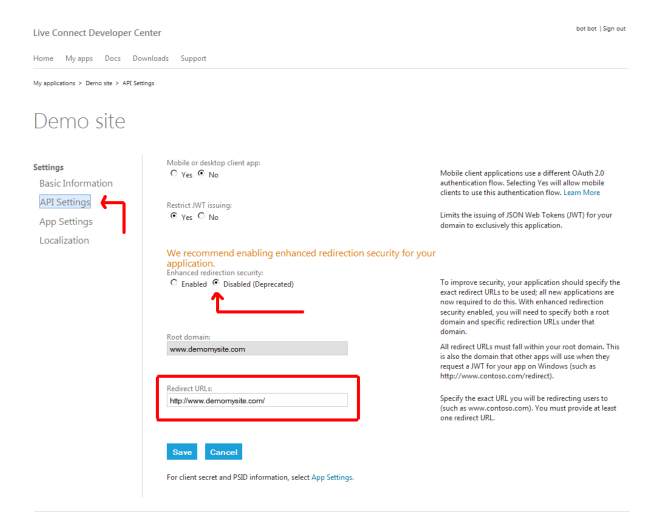
# **Step 8. Microsoft Live settings:**

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

### 2) Fill **Application Name**



# 3) Go to section API Settings and fill Redirect URL and Enhanced redirection security must be Disabled

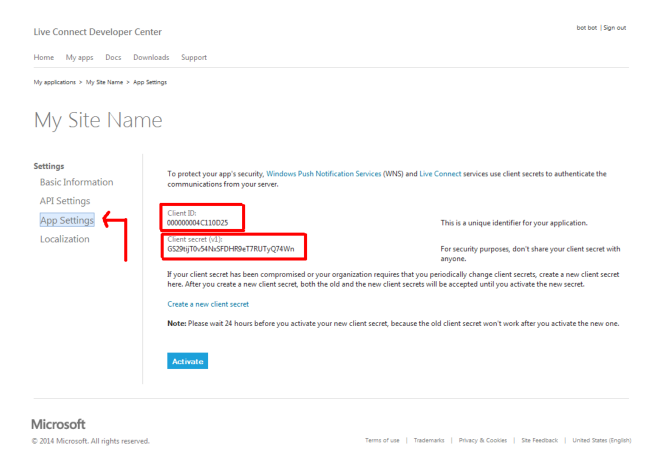


### Microsoft

© 2014 Microsoft. All rights reserved.

Terms of use | Trademarks | Privacy & Cookies | Site Feedback | United States (English)

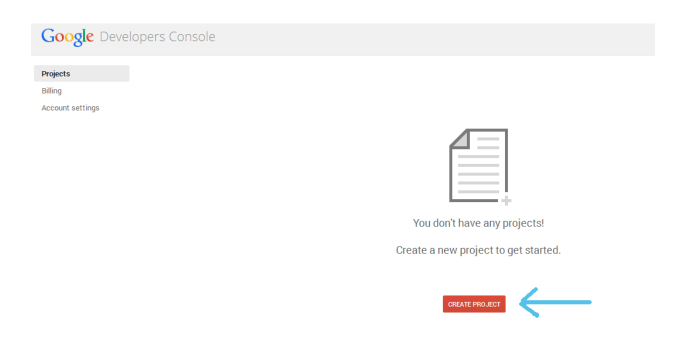
### 4) Go to section **App Settings.**



You will get your Client ID and Client secret

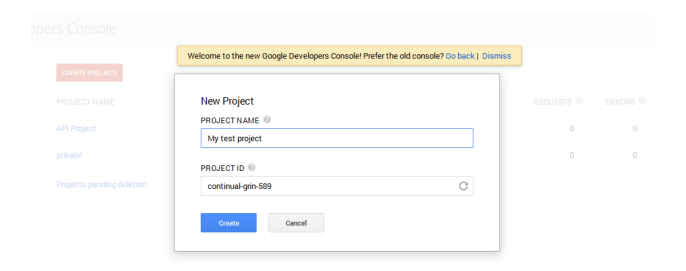
# **Step 9. Google Connect Settings**

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

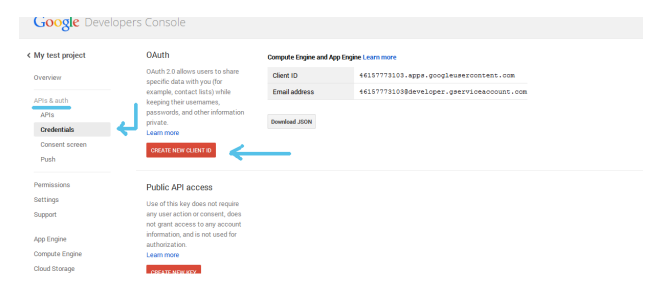


### Wait a few seconds until your project will be created

### 2. Fill field **POJECT NAME**



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

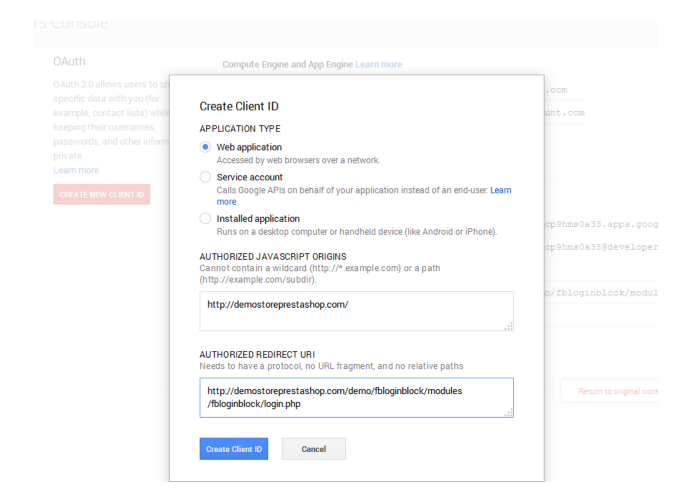


### 4. Choose **APPLICATION TYPE** – Web Application

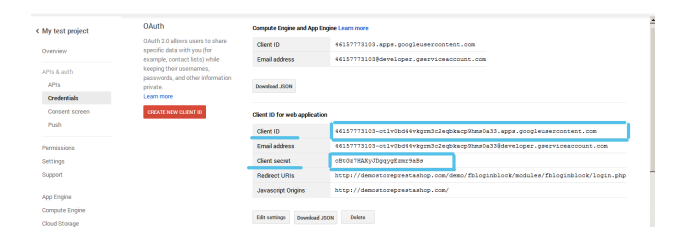
Fill AUTHORIZED JAVASCRIPT ORIGINS: http://www.yoursite.com/

#### Fill AUTHORIZED REDIRECT URI:

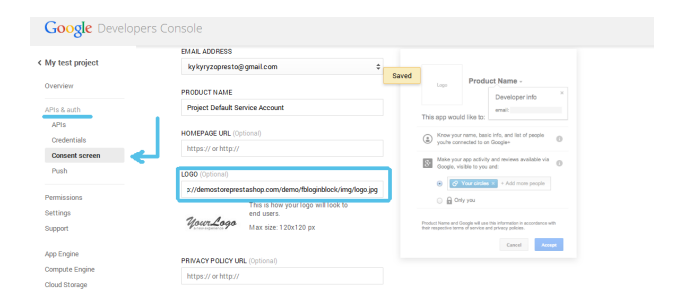
http://www.yoursite.com/modules/propack/login.php



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



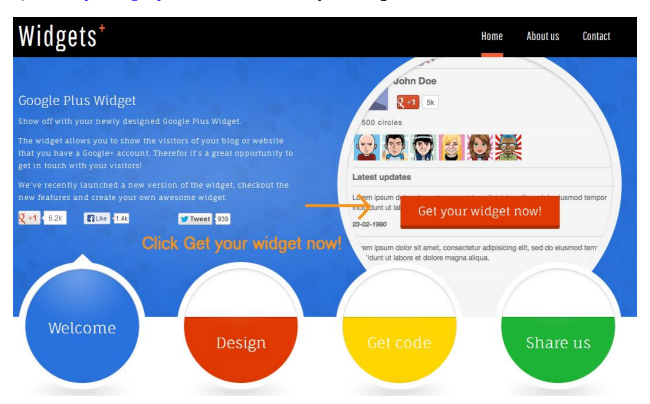
### 6. (OPTIONAL) Go to APIs & auth -> Consert screen



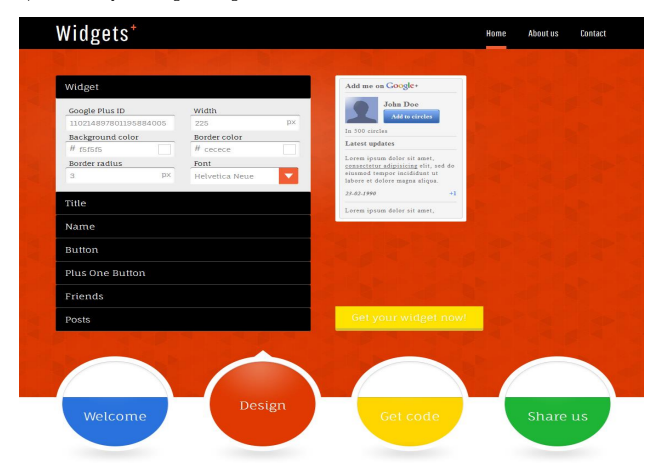
Please specify the path to your logo (max 120 x 60 pixels)

### **Step 10. Google+ Widget settings:**

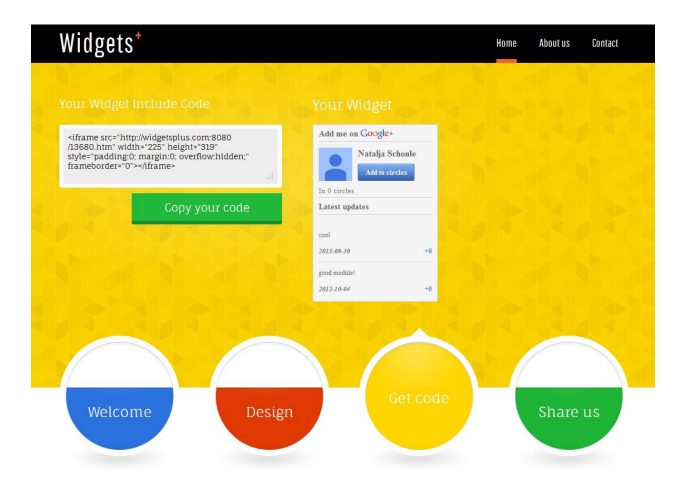
1) Visit <a href="http://widgetsplus.com/">http://widgetsplus.com/</a> and click **Get your widget now!** 



2) Customize your Google+ widget



3) Copy your code and paste in the admin panel **Google Widget Settings: -> Google+ Widget Code:** 



# **Deactivation:**

### Step 1. Uninstall module.

Log into Prestashop Admin Panel and go to Back Office > Modules > Other Modules and uninsall Pro Pack (36 in 1).

# 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.

# 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.