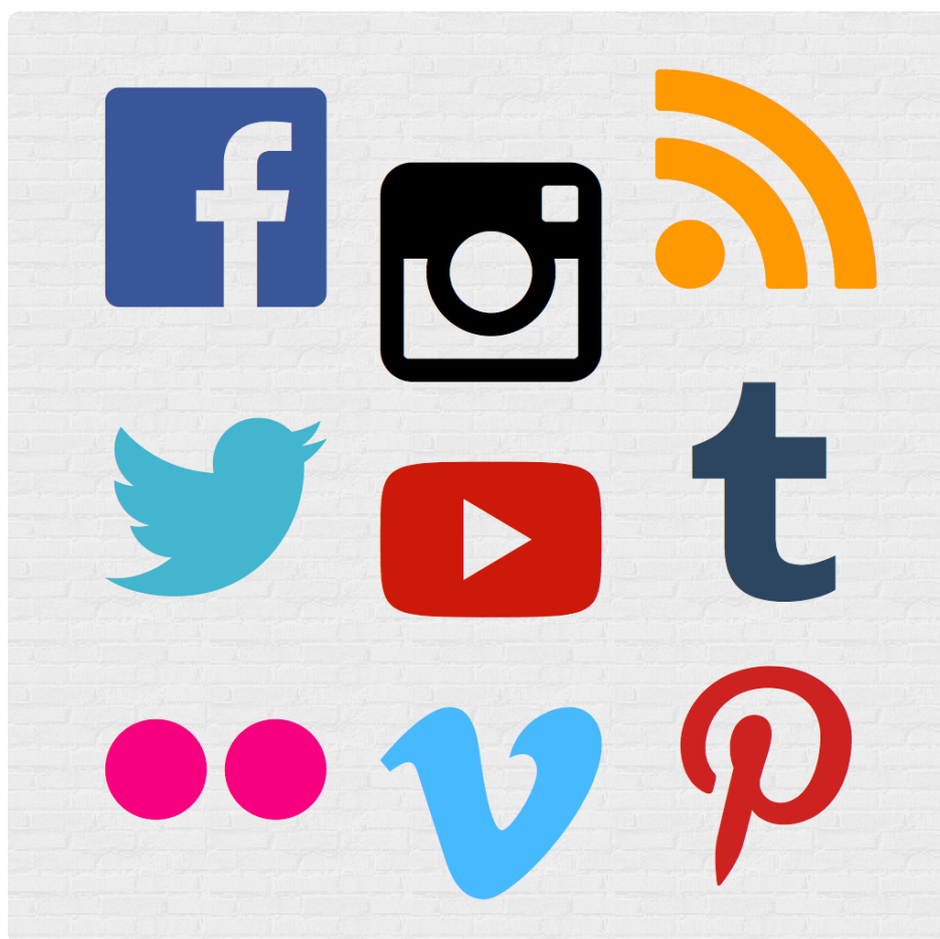




18 February 2017

Wall Stack



This is an easy one to setup and run with. But the APIs for some of the social networks need a few minutes and a little patience to setup. Here's a guide to get you through that!

General Settings

These should be straight forward. Options for setting up the Wall and translating any of the text:

▼ General Settings

- Center Wall
- Cache
- Filter
- Disable ALL Filter
- External Links

- Order:

- Max:

- Limit of Posts:
- Disable Social Sharing

- Share Twitter id:

- Style:

- Colour:

▼ Translate Settings

- All text:

- Dates and Times:

- Facebook:

- Twitter:

- Google+:

- YouTube:

- Flickr:

- Pinterest:

- RSS:

- Vimeo:

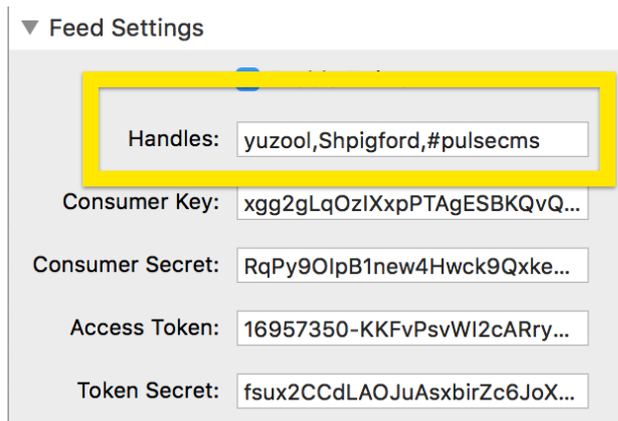
- Tumblr:

- Insagram:

Each Network settings

There are no limits on the number of feeds that can be added to the social stream for each social network. To add multiple feeds include the relevant social network IDs as a comma-separated list.

e.g. in the Twitter example:



The image shows a 'Feed Settings' form with a yellow highlight around the 'Handles' field. The 'Handles' field contains the text 'yuzool,Shpigford,#pulsecms'. Below it are fields for 'Consumer Key', 'Consumer Secret', 'Access Token', and 'Token Secret', each with a partially visible value.

Field	Value
Handles:	yuzool,Shpigford,#pulsecms
Consumer Key:	xgg2gLqOzIXxpPTAgESBKQvQ...
Consumer Secret:	RqPy9OlpB1new4Hwck9Qxke...
Access Token:	16957350-KKFvPsvWI2cARry...
Token Secret:	fsux2CCdLAOJuAsxbirZc6JoX...

Let's look at API setup for each network that requires it. *The UI of backends sometimes change but you'll get the idea from these instructions.*

Twitter

There are three options for Twitter:

1. Tweets from a specific user name. Enter the required user name (minus the "@" symbol) e.g. "yuzool"
2. Tweets from a list. To show a list enter "/" followed by the list ID you want to display e.g. "/"1234567"
3. Tweets from a search. Enter "#" followed by the search term e.g. "#pulsecms"

To setup the Twitter API:

1. Browse to <https://dev.twitter.com> & login with your Twitter username
2. Browse to <https://dev.twitter.com/apps/new>
3. Follow the on screen instructions and fill it all in
4. Get the credentials and put them into the Wall Stack (consumer key, consumer secret, access token and token secret).

Home → My applications



- Details
- Settings
- OAuth tool
- @Anywhere domains
- Reset keys
- Delete



Test Twitter Auth 2

Organization

Information about the organization or company associated with your application. This information is optional.

Organization	None
Organization website	None

OAuth settings

Your application's OAuth settings. Keep the "Consumer secret" a secret. This key should never be human-readable in your application.

Access level	Read-only About the application permission model
Consumer key	[Redacted]
Consumer secret	[Redacted]
Request token URL	https://api.twitter.com/oauth/request_token
Authorize URL	https://api.twitter.com/oauth/authorize
Access token URL	https://api.twitter.com/oauth/access_token
Callback URL	None

Your access token

Use the access token string as your "oauth_token" and the access token secret as your "oauth_token_secret" to sign requests with your own Twitter account. Do not share your oauth_token_secret with anyone.

Access token	[Redacted]
Access token secret	[Redacted]
Access level	Read-only

[Recreate my access token](#)

[Follow @twitterapi](#)

RSS

Enter the Feed URL including http:// or https://

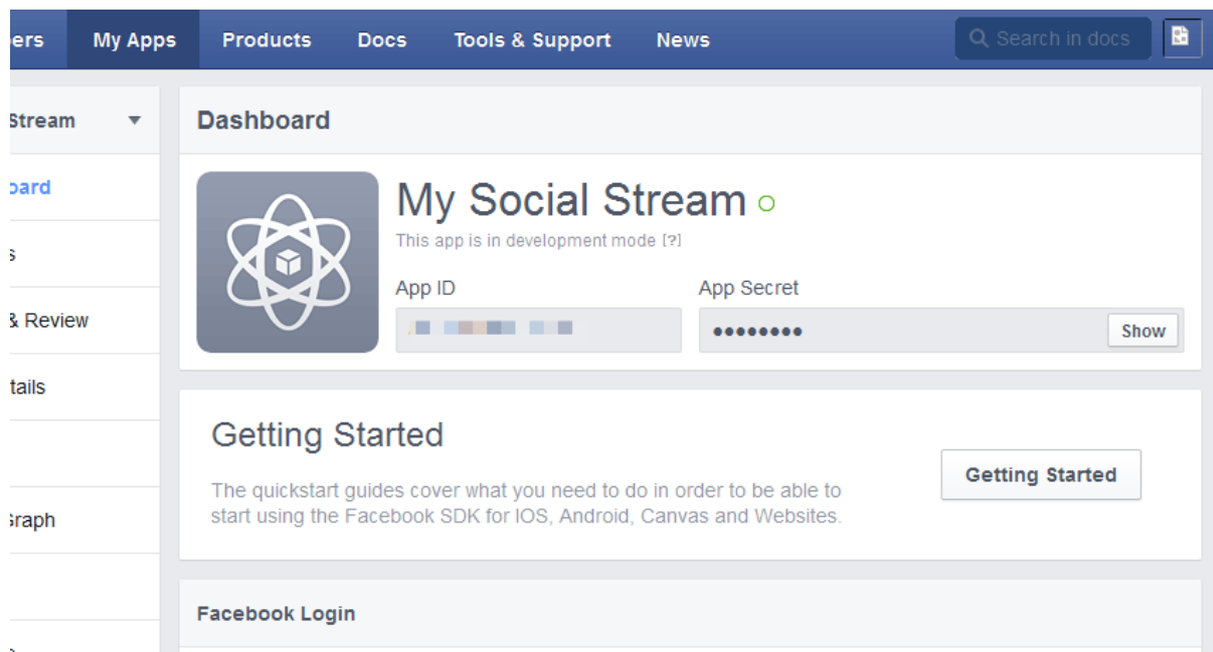
Facebook

Facebook has 2 different ID options:

1. Facebook wall posts - enter the page ID
2. Facebook page gallery images. Enter the gallery name followed by "/" followed by the page gallery ID - e.g. "Yuzoolthemes/990995777623"

To setup the Facebook API you'll need to register for a free API key to put in the Stack.

1. Browse to <https://developers.facebook.com> & login - if you have not previously registered as a developer you will need to do this first before you can create your own Facebook app
2. From the top menu go to "My Apps" and click "Add New App"
3. Add a new HTML app (www)
4. Follow the onscreen instructions and note your Facebook ID and App Secret keys to add into the Stack



To get your facebook gallery ID browse to your facebook gallery page - e.g:

https://www.facebook.com/195819930466243/photos/?tab=album&album_id=195824323799137

The ID for the gallery is shown at the end of the URL as the "album_id" parameter - in the example above this would be - 195824323799137

Vimeo

Enter the user ID

Flickr

Flickr has 2 different ID options:

1. Uploads from a specific user name
2. Images from a group. Enter "/" followed by the flickr group ID

Tumblr

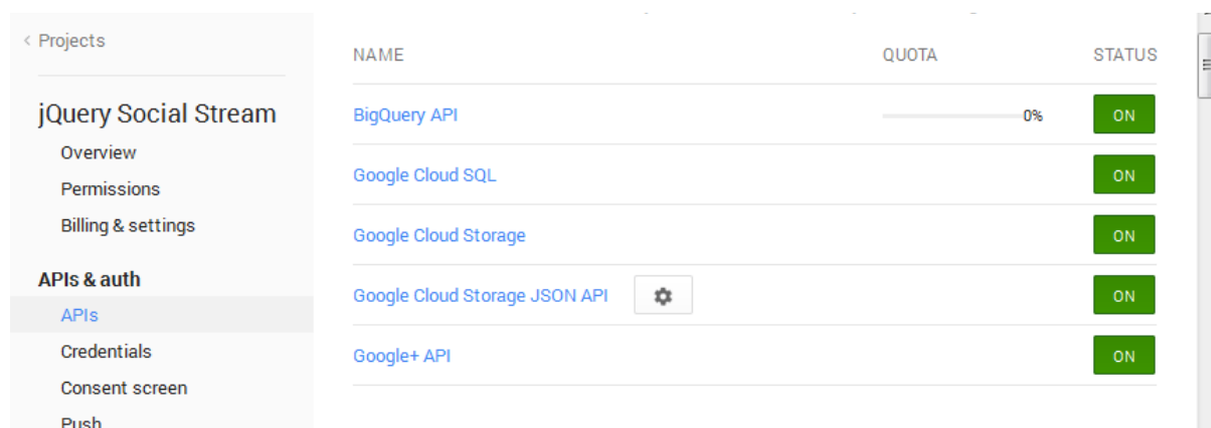
Enter the Tumblr username

Google+

To get your google profile ID for the google +1 tab go to your google accounts page and click on the "edit profile" link.

Check the URL in the browser address bar – your profile ID is the number in the middle of the URL:
<https://profiles.google.com/100058553707375301897/about/>

1. Go to <https://code.google.com/apis/console#access>
2. Login to your google account
3. Click "Create Project"
4. In the left-hand side menu click "APIs & auth" then "APIs"
5. Find the "Google + API" listing and set to "on"



The screenshot shows the Google Cloud Platform console interface. On the left, a sidebar menu is open to "APIs & auth" > "APIs". The main area displays a table of APIs:

NAME	QUOTA	STATUS
BigQuery API	0%	ON
Google Cloud SQL		ON
Google Cloud Storage		ON
Google Cloud Storage JSON API		ON
Google+ API		ON

Then go to "credentials" and "create new key" and you want the "server key". Put this in the Stack.

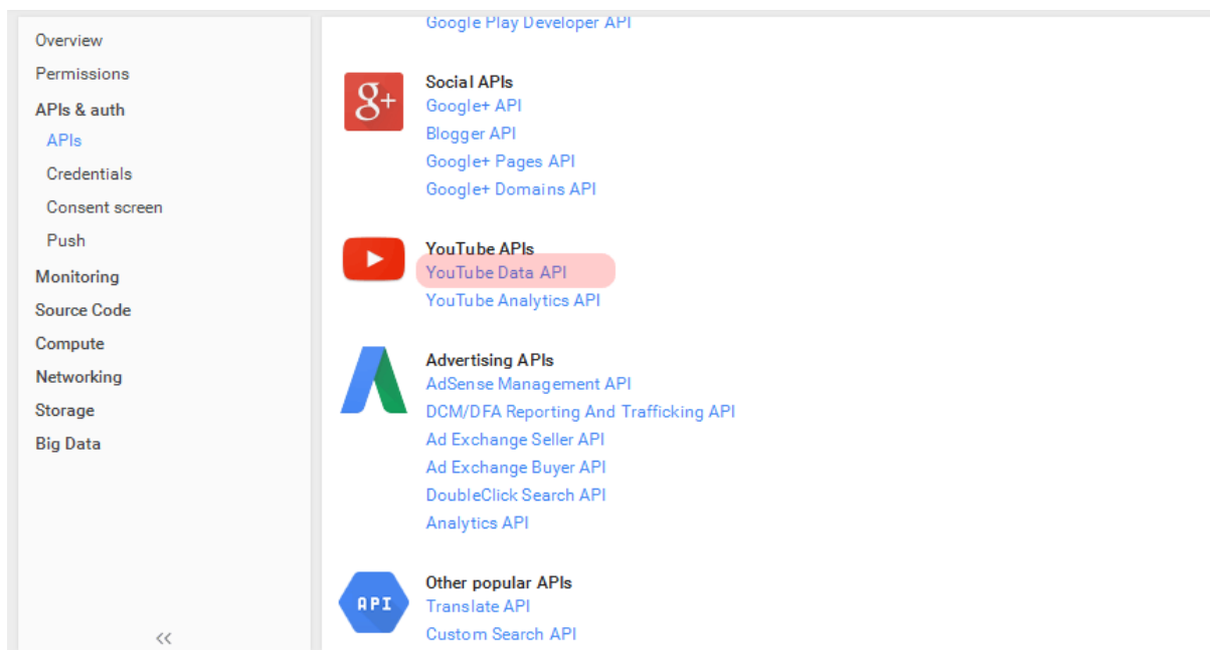
YouTube

Youtube has 2 different ID options:

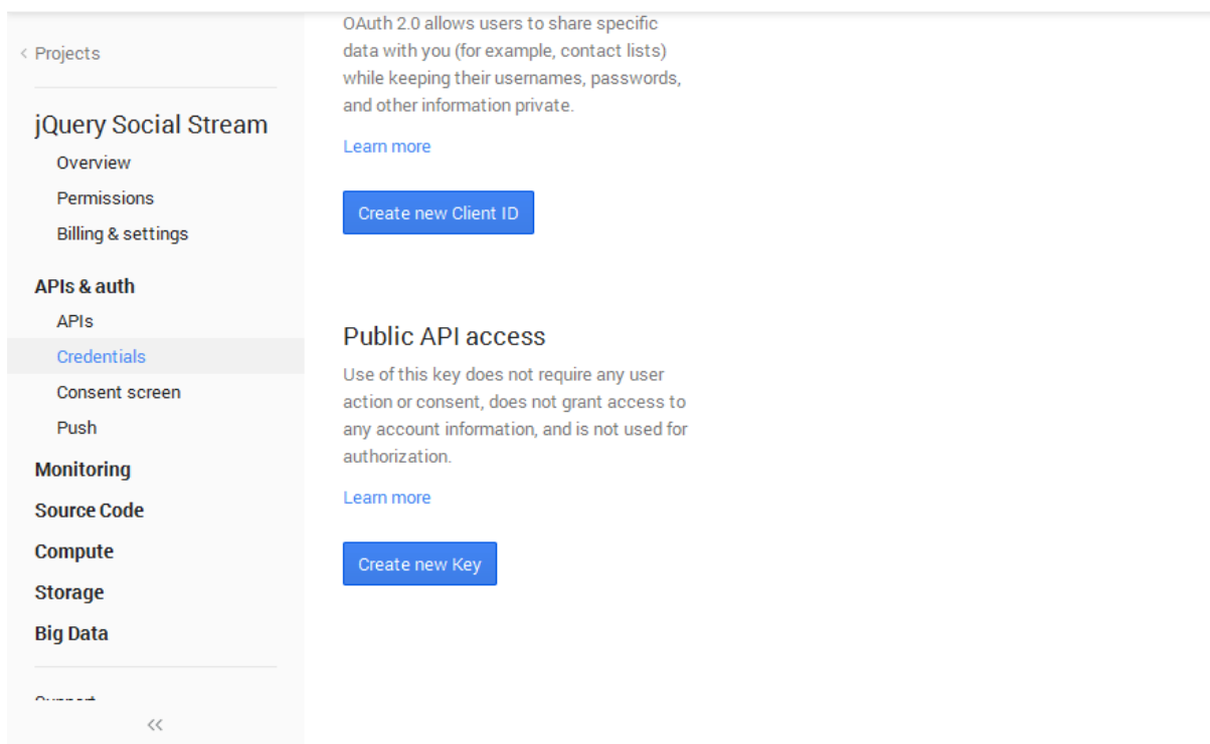
1. Videos from a specific play list ID or Channel ID - Enter the text you would like to show for the feed profile name followed by / followed by the required list ID - e.g. "My Youtube Feed/17hdus8jda8ad8dhad"
2. Enter "#" followed by the search term - e.g. "#pulsecms"

If you've done Google + above, it's the same dashboard.

1. Go to <https://code.google.com/apis/console#access>
2. Login to your google account
3. Click "Create Project"
4. In the left-hand side menu click "APIs & auth" then "APIs"
5. Click the "Youtube Data API" listing



Google Developers Console



Then click “enable” then go to “credentials” and make a “new key” and we want the “server key” to put in the Wall Stack.

Pinterest

Pinterest has 2 different ID options:

1. Posts for a user name
2. Posts for a specific user board. For this, enter the user name followed by "/" and then the board name - e.g. yuzool/themes-stacks

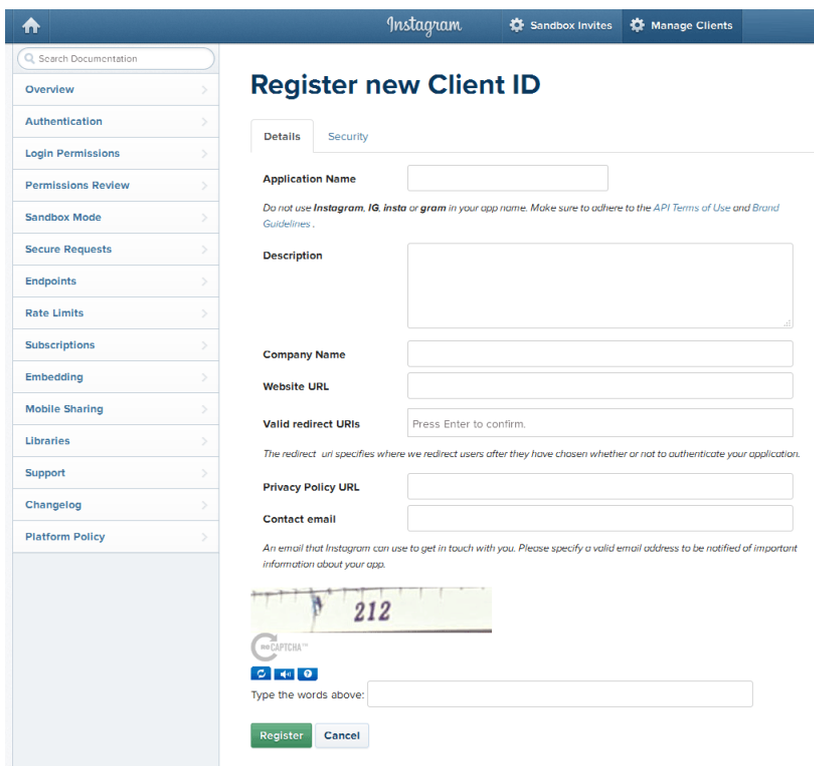
Instagram

Insert ! followed by your instagram user ID. To get your user ID use the following link:
<http://www.otzberg.net/iguserid>

As with all networks multiple feeds can be entered by separating each feed ID with a comma:
e.g. id: '!12345,167890'

To setup the API:

1. Go to <http://instagr.am/developer>
2. Click "Register Your Application"
3. Complete the form (all details) and signup your app



The screenshot shows the 'Register new Client ID' page on the Instagram developer portal. The page has a dark blue header with the Instagram logo and navigation links for 'Sandbox Invites' and 'Manage Clients'. A left sidebar contains a search bar and a list of menu items: Overview, Authentication, Login Permissions, Permissions Review, Sandbox Mode, Secure Requests, Endpoints, Rate Limits, Subscriptions, Embedding, Mobile Sharing, Libraries, Support, Changelog, and Platform Policy. The main content area is titled 'Register new Client ID' and has two tabs: 'Details' (selected) and 'Security'. The form includes the following fields and instructions:

- Application Name:** A text input field. Below it, a note says: "Do not use *Instagram*, *IG*, *insta* or *gram* in your app name. Make sure to adhere to the [API Terms of Use and Brand Guidelines](#)."
- Description:** A large text area for describing the application.
- Company Name:** A text input field.
- Website URL:** A text input field.
- Valid redirect URIs:** A text input field with the placeholder text "Press Enter to confirm." Below it, a note says: "The *redirect_uri* specifies where we redirect users after they have chosen whether or not to authenticate your application."
- Privacy Policy URL:** A text input field.
- Contact email:** A text input field. Below it, a note says: "An email that Instagram can use to get in touch with you. Please specify a valid email address to be notified of important information about your app."

At the bottom of the form, there is a CAPTCHA challenge showing a ruler with the number '212' and the text 'Type the words above:'. Below the CAPTCHA are 'Register' and 'Cancel' buttons.

This will give you the Client ID to put in the Stack.

To get the access token, go here and follow the instructions then put it in your Stack:

<http://instagram.pixelunion.net/>

That's all folks!

Hope you like it and happy weaving!