

Steps Live Stream on Facebook interactive statistics

One of the 'emerging' trends on Facebook in the past few days is the trend of 'real-time interaction statistics with Live Stream'. Many users point out and ask questions about it: 'How to make real-time interactive statistics with Live Stream?', 'Is that statistic true or not?' , ...

Facebook is currently one of the world's most popular social networks - this is undeniable. This social network is increasingly asserting its position, especially when Facebook constantly updated and improved many new features.

One of the 'emerging' trends on Facebook in the past few days is the trend of 'real-time interaction statistics with Live Stream'. Many users point out and ask questions about it: 'How to make real-time interactive statistics with Live Stream?', 'Is that statistic true or not?' , .

In the following article, Network Administrator will guide you through the steps to create your own Live Stream statistics, even if you are not an HTML / Javascript expert.



In addition, if you want Live Stream Facebook Video on PC, Fanpage, you can refer to the steps taken here. Or if you want to set up Live Stream Facebook Video on mobile, you can refer to the steps here.

1. Statistics interact on Facebook

Thanks to Open Graph, Facebook allows you to track interaction with other users on your posts. But not everyone is able to understand all those programming languages.

Below is a full Zip file that supports you in creating a Live Stream. This Zip file includes:

- index.html (home page for you to Live stream)

- Logo
- Background
- Emoticons - Emojis (like, love, sad, angry, .)
- Scripts

Download the Zip file to your computer and install it here.

After downloading the Zip file to your computer, proceed to unzip the Zip file and open the **index.htm** file in Notepad, then set the configuration according to your wishes.

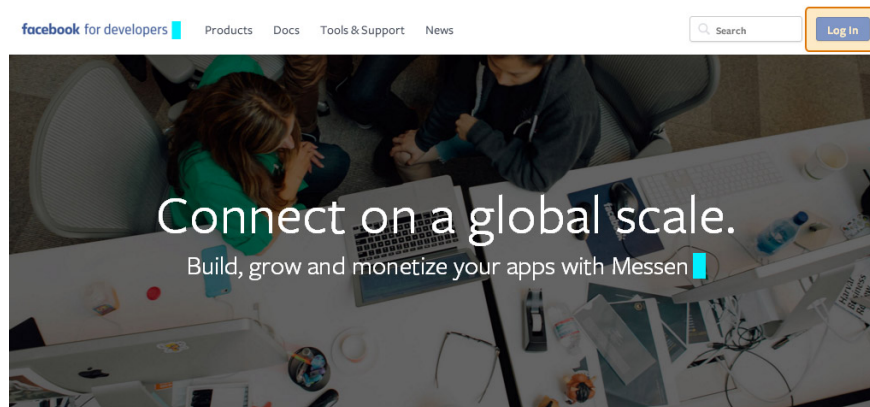
2. Create Facebook Access Token code

<https://smashballoon.com/custom-facebook-feed/access-token/>

If you are familiar with Facebook API, you must be familiar with the process of creating applications on Facebook. The process will take about a few minutes and you can be assured there will be results. You can then create your own Access Token code and request Facebook data.

No more lengthy explanation, follow the 12 simple steps below to create your own Access Token code.

1. Access developers.facebook.com, then click **Log In** in the top right corner of the screen. Use your personal Facebook information to log in.

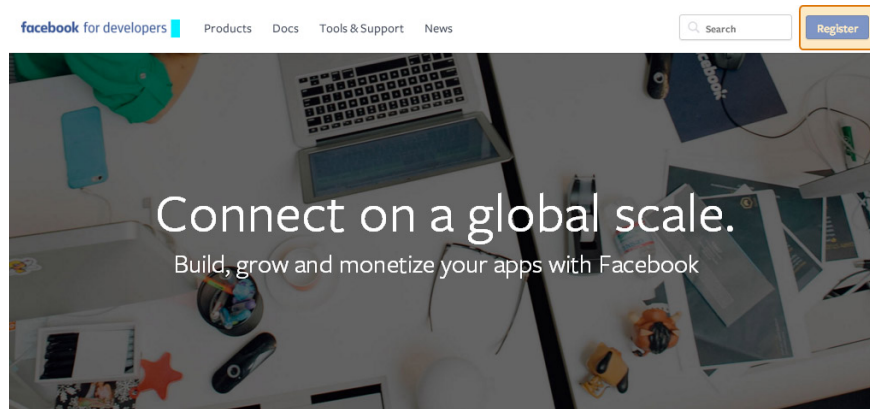


Note:

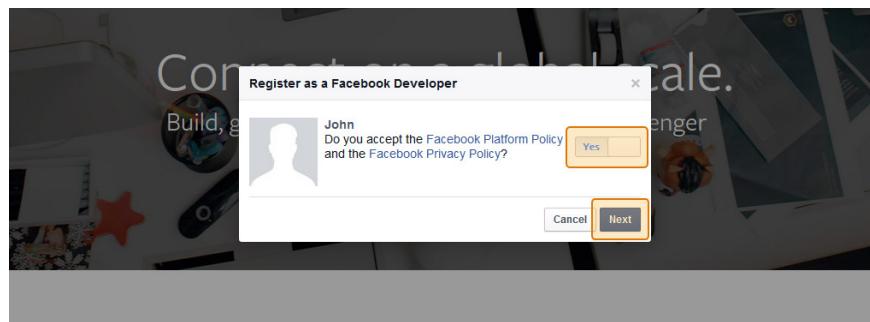
Your personal Facebook account must be the account used to register as Developer, no need to link to any pages or groups whose posts you want to display. You can use the Access Token code that you receive to display posts from any Facebook community page or public groups on Facebook.

You cannot use your Facebook page or your Facebook business account to login to the Developer site. To log in you must use your personal Facebook username and password. Facebook does not allow businesses to register as Developer, but only allows individuals to register.

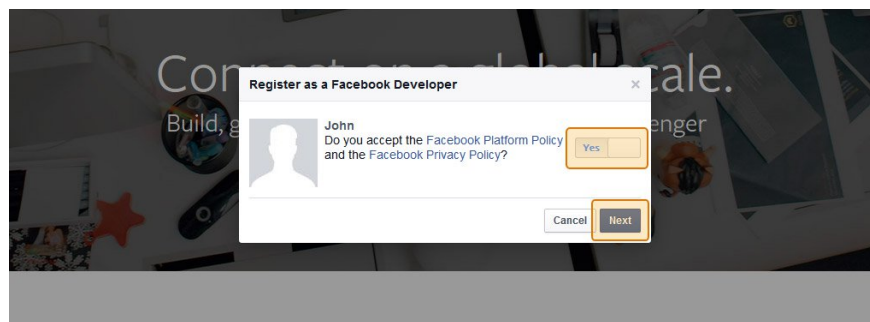
2. If this is your first time logging into Facebook Developer, click **Register** . The registration process takes place within a few minutes. And if you have already registered, you can skip the steps below and proceed from step 7.



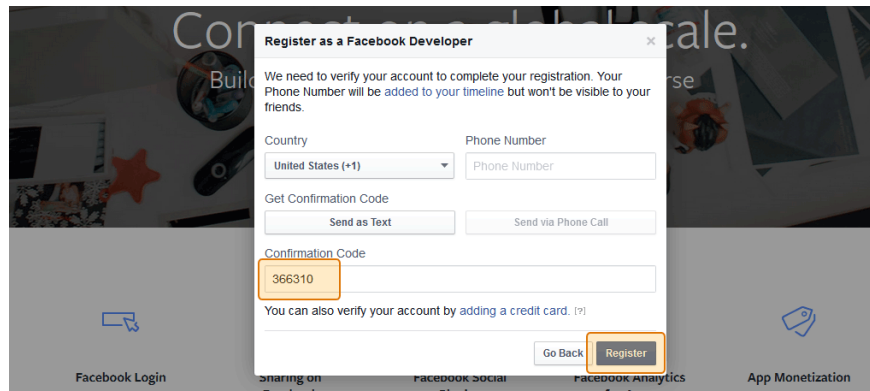
3. Accept the terms of Facebook and click **Next**.



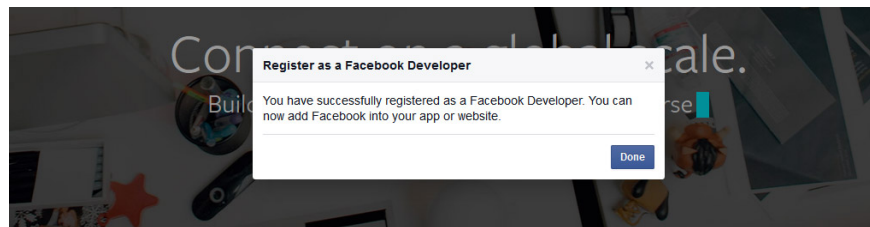
4. Enter your phone number to confirm your account.



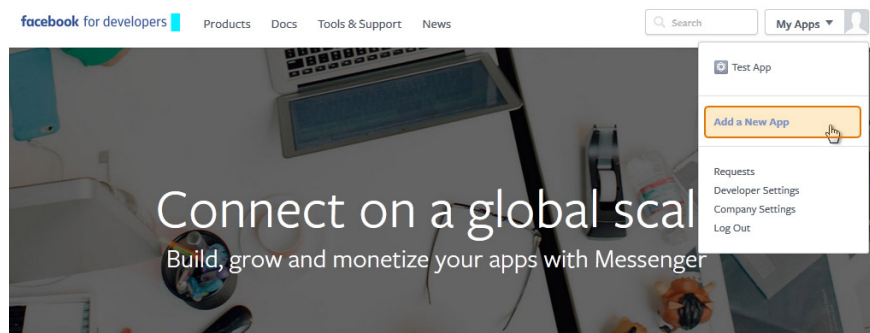
5. Facebook will automatically send you a text message containing a confirmation code. Your task is to enter that confirmation code and click **Register**.



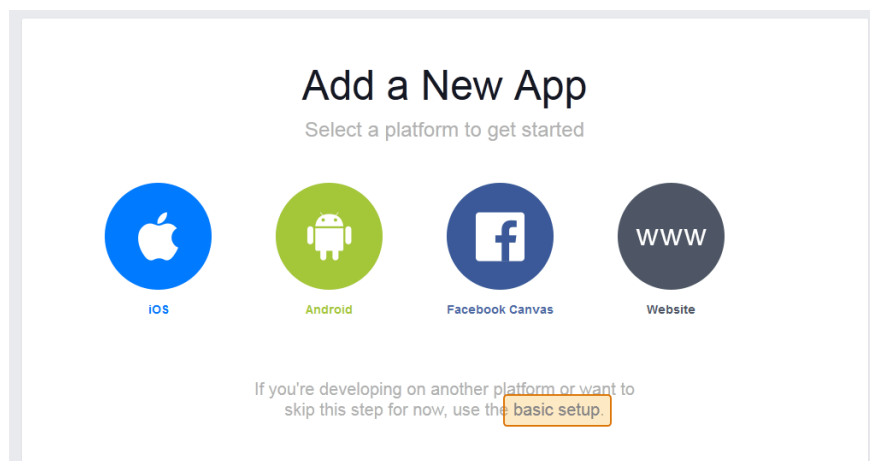
6. After completing the Facebook Developer registration process, click **Done**.



7. Move your mouse over **My Apps** and then click **Add a New App**.



8. Click to select **basic setup**.



9. Enter your application name, then select the application type and click **Continue**.

The screenshot shows the 'Create a New App ID' form. At the top, it says 'Select a platform to get started' and 'Create a New App ID'. Below that, it says 'Get started integrating Facebook into your app or website'. There are three input fields: 'Display Name' with the placeholder 'The name of your app or website', 'Namespace' with the placeholder 'A unique identifier for your app (optional)', and 'Category' with a dropdown menu labeled 'Choose a Category'. At the bottom, there is a 'Cancel' button and a 'Create App ID' button. A small text at the bottom left says 'By proceeding, you agree to the Facebook Platform Policies and the Facebook Privacy Policy'.

10. Complete the security check process and then click **Submit**.

The screenshot shows a 'Security Check' dialog box. It asks the user to 'Please select all the photos which show a flower.' Below the text, there are nine small images in a 3x3 grid. The images include: a waterfall, a waterfall, a cat, purple flowers, a waterfall, yellow flowers, pink flowers, a cat, and yellow flowers. At the bottom, there is a 'Submit' button and a 'Cancel' button. A small text at the bottom left says 'If you think you're seeing this by mistake, please let us know.'

11. Your application will now be set up. Copy and paste the **App ID** and **App Secret** (as shown below) to paste into the appropriate frames in the next step to perform the step to get the Access Token code.

The screenshot shows the Facebook Developer console dashboard for a test app. The top navigation bar includes 'facebook for developers', 'Products', 'Docs', 'Tools & Support', 'News', a search bar, and 'My Apps'. The main content area is titled 'Dashboard' and shows 'Test App' with a logo. Below the logo, it says 'This app is in development mode and can only be used by app admins, developers and testers (?)'. There are three fields: 'App ID' with the value '16546074681219', 'API Version (?)' with the value 'v2.5', and 'App Secret' with a masked value. A 'Reset' button is next to the App Secret field. Below this, there is a section titled 'Get Started with the Facebook SDK' with a 'Choose a Platform' button.

12. Enter the **App ID** and the **Secret App** into the appropriate frames then click **Get my Access Token**.

App ID: App Secret:

In addition to getting faster and simpler Access Token codes, you can visit <https://developers.facebook.com/tools/explorer/>.

Once you have a Token, you can copy and paste Token into the Facebook Access Token frame on the Settings Plugin page or switch to the Pro Demo page to check that Token.

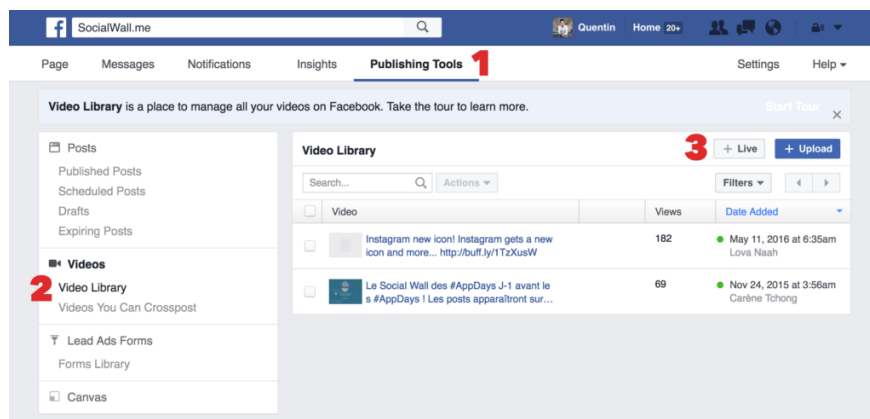
If you have difficulty in obtaining a Token, you can contact the Facebook help center for assistance.

You can now edit the index.html file (line 105) with the new Facebook Access Token.

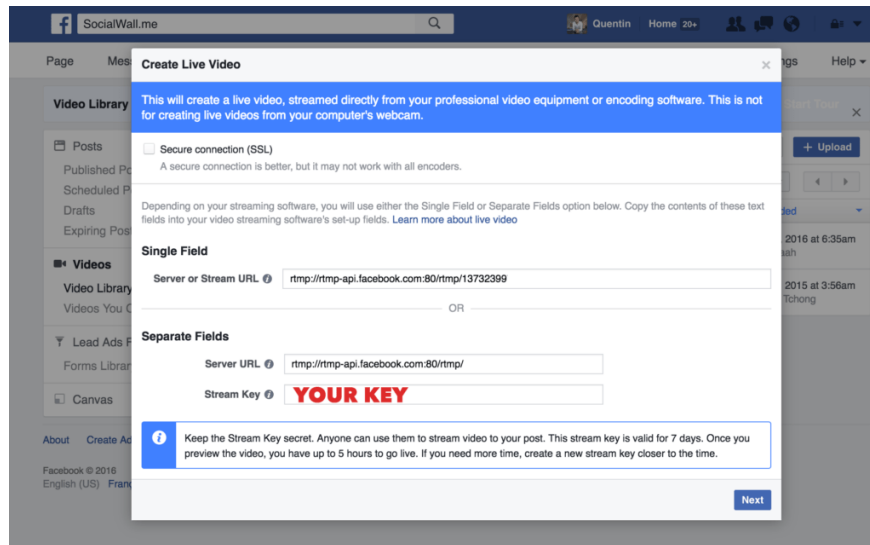
3. Set up Facebook Live

To set up Facebook Live, we will have to use the Publishing Tools tool on the Facebook page.

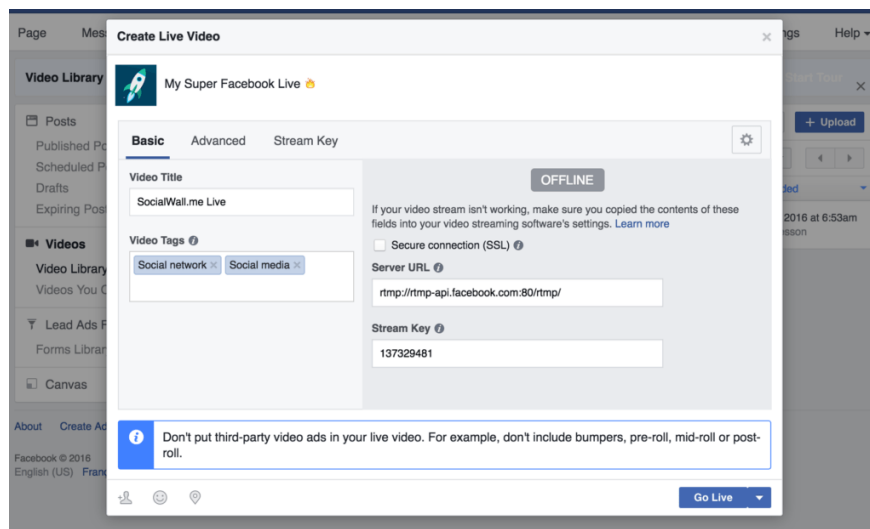
Log in to your Facebook page, then click on select Publishing Tools in the top corner of the Menu. Then click on **Video** in the left pane of the Menu and then click the + **Live** button in the top right corner.



Next copy the Key Stream on the new window that appears.



Click **preview** and fill in the information as you like.



4. Configure Live Stream software

In the guide below, network administrator uses software called OBS.

- First download OBS to your computer and install.

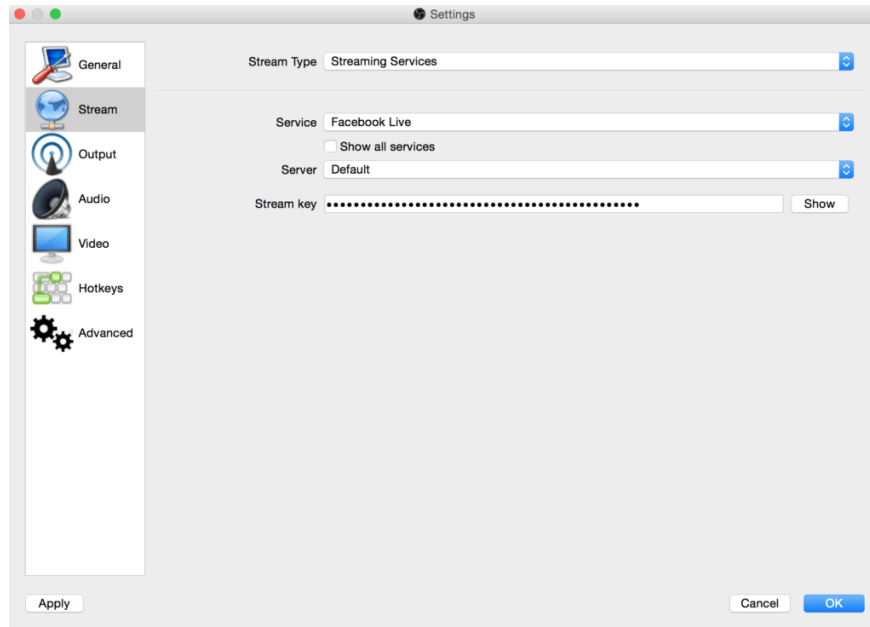
Download OBS to your computer and install it here.

- On OBS window, click **Settings** , then click **Stream** in the left pane of Menu.

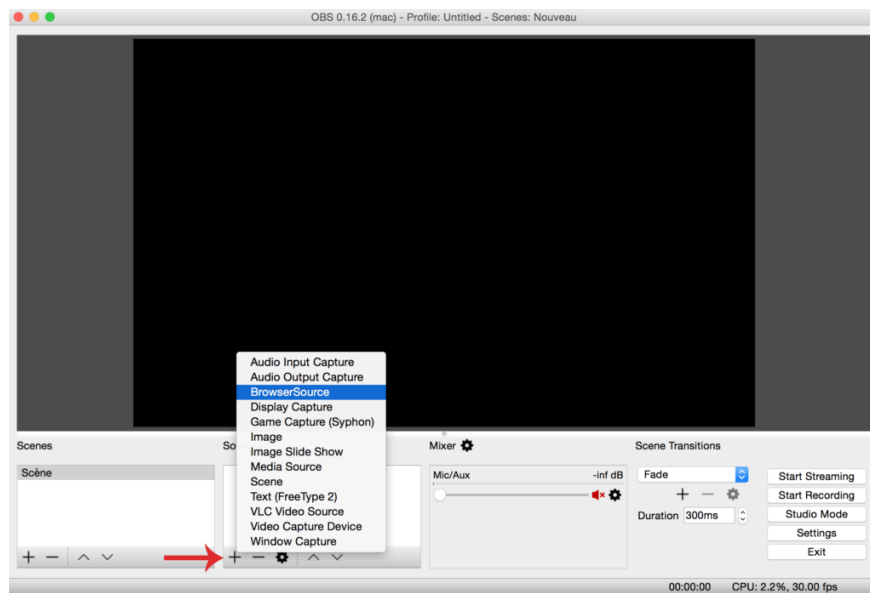
In the **Stream Type** box, select **Stream Services** , then enter **Facebook Live** in the **Service** box.

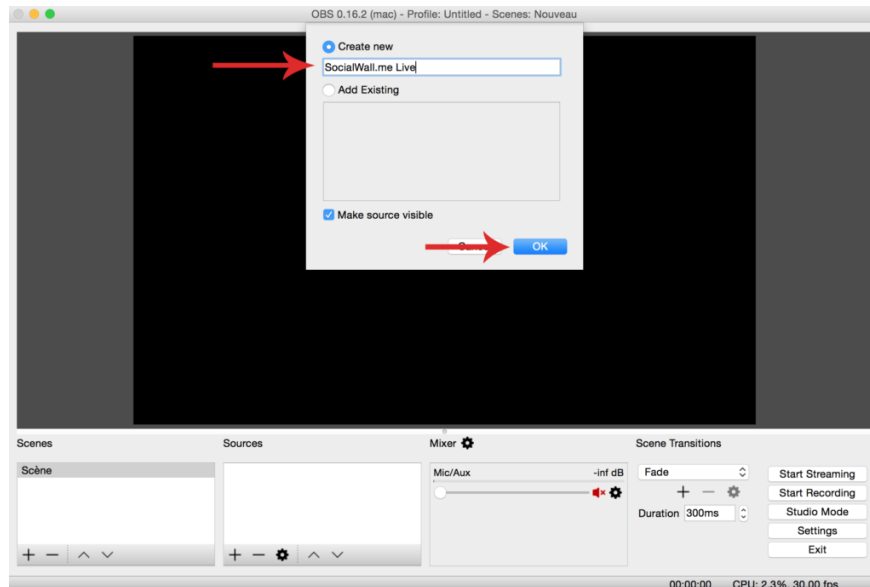
Paste the Key Stream that you copied in step 3 into the **Stream Key** frame.

Click **Apply** then click **OK**.

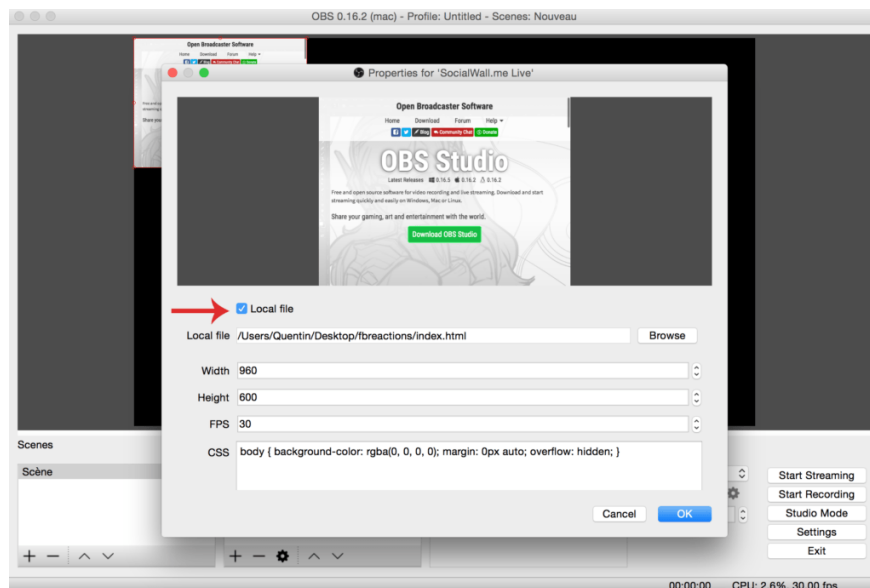


- Add source on OBS dashboard board. Click "+" => **'Browsersource'** => **Create new.**

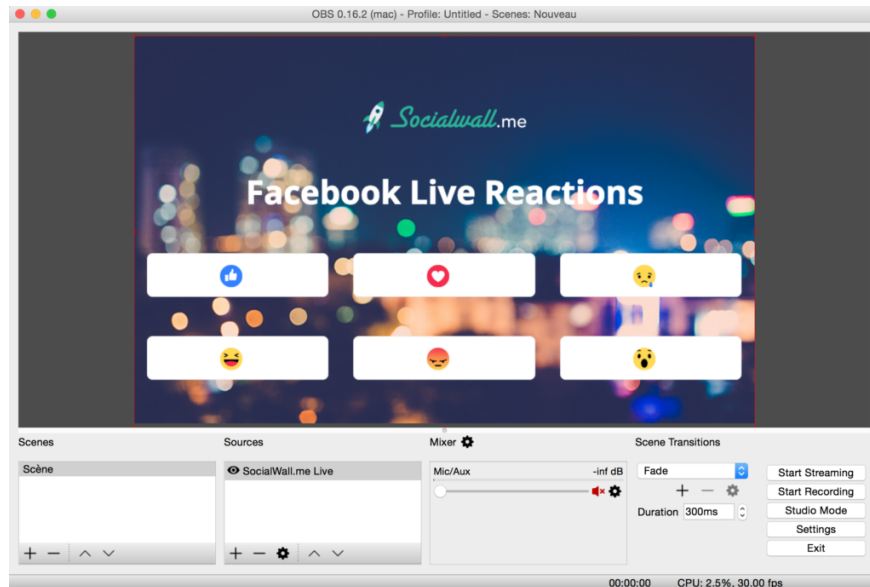




In the **Local file** box, browse the path to the index.html file in step 1, then click **OK** .



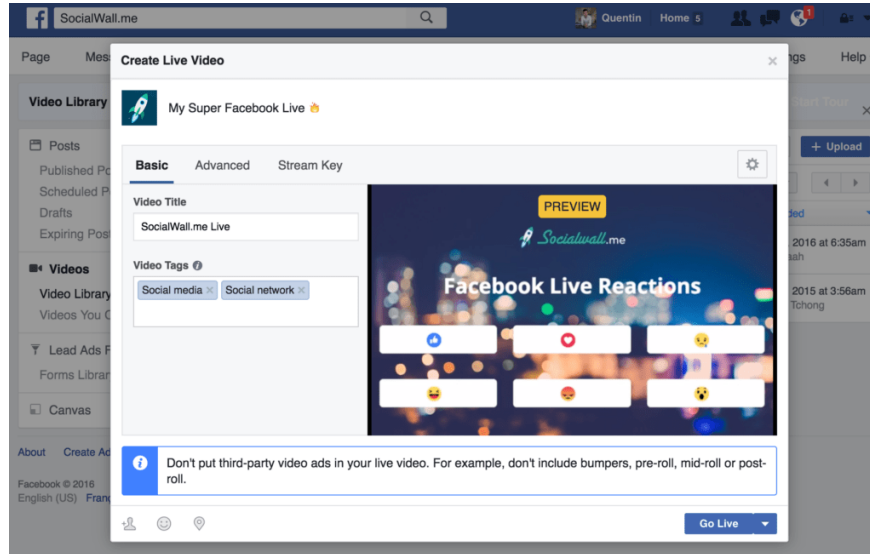
- Now you will see a preview (preview) of your Stream screen, and your task is to click **Start Streaming**.



5. Post Live Stream to Facebook

Return to the Live Stream window on Facebook on your browser. Wait a few seconds for it to reload, it will display 'Fetching video stream'. A few seconds later you will see your live stream. Notice, it will delay with real time from 5-7s. This is normal.

Post your Live Stream by clicking **Go Live** .



After posting the Live Stream on the wall, you can get the Post ID to track the interaction of all users.

There are many ways to get the post ID. The easiest way is to access your Facebook page, right-click the link on the timeline => **Copy link** .

The serial number displayed in the URL is the ID of the post. Get the number in the link and paste it in **line 106** of the Index.html file, then save it.



6. Complete the process

So you have completed the Live Stream process on Facebook interactive statistics.

Refer to some of the following articles:

1. Instructions for setting up Live Stream feature Facebook videos on mobile and tablet
1. This is how Live Stream Facebook Video on PC, Fanpage
1. Fix blocking pop-ups when Stream Live Facebook videos on PC

Good luck!

You finished reading the article "**Steps Live Stream on Facebook interactive statistics**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.