

# SIMICART USER GUIDE SERIES

## How to Configure SimiCart Extensions

### FACEBOOK CONNECT

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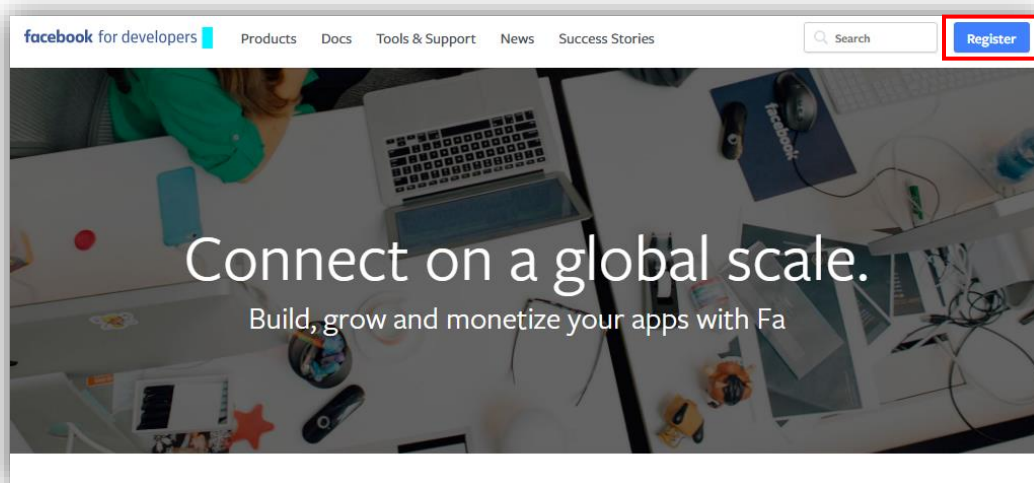
## 1. REGISTER AND CONFIGURE A FACEBOOK APP

*\*Note:* The account you use to register Developer account in Facebook should be different from your personal Facebook account for security purpose and convenience in support.

### 1.1. Register a Facebook Developer account

Before creating a developer account, log in to your Facebook account:  
<https://www.facebook.com/login.php>.

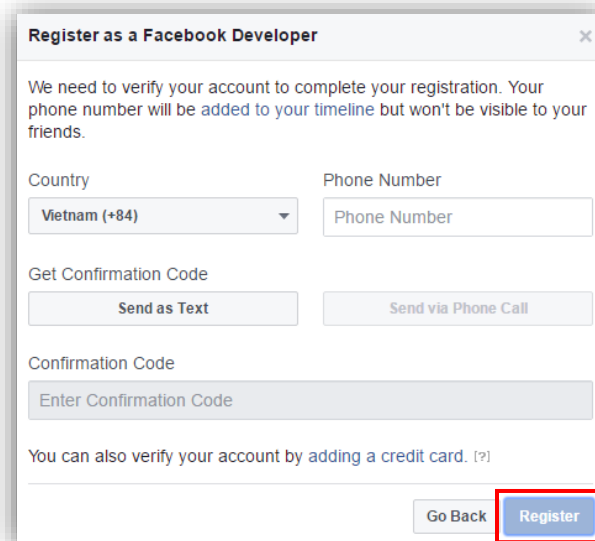
Then go to <https://developers.facebook.com/>. Click **Register**.



Select your Job Title and choose **Yes** to accept Facebook policies. Then, click **Next**.

A screenshot of the 'Register as a Facebook Developer' dialog box. It contains a 'Name' field with a placeholder icon, a 'Job Title' dropdown menu set to 'Engineer', and a question 'Do you accept the Facebook Platform Policy and the Facebook Privacy Policy?' with a 'Yes' button. At the bottom right, there are 'Cancel' and 'Next' buttons, with the 'Next' button highlighted by a red box.

Fill in your phone number to get the Confirmation Code. Enter the code that is sent to your phone and click **Register**.

A screenshot of the 'Register as a Facebook Developer' dialog box. It contains a text explanation, a 'Country' dropdown menu set to 'Vietnam (+84)', a 'Phone Number' input field, and two buttons: 'Send as Text' and 'Send via Phone Call'. Below these is a 'Confirmation Code' input field. At the bottom, there is a 'Go Back' button and a 'Register' button, which is highlighted with a red rectangle.

**Register as a Facebook Developer**

We need to verify your account to complete your registration. Your phone number will be added to your timeline but won't be visible to your friends.

Country: Vietnam (+84) Phone Number: [Input Field]

Get Confirmation Code: [Send as Text] [Send via Phone Call]

Confirmation Code: [Enter Confirmation Code]

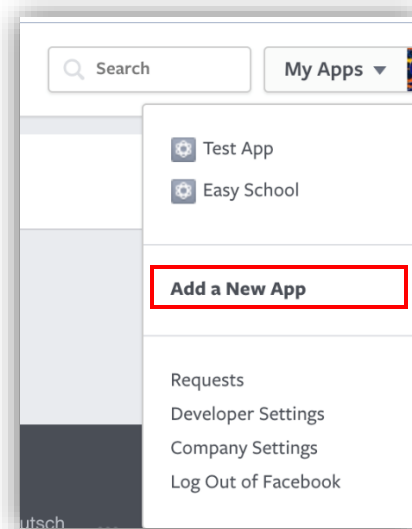
You can also verify your account by adding a credit card. [?]

[Go Back] [Register]

When everything is completed, you will get a notification from Facebook that you have successfully registered as a Facebook Developer.

## 1.2. Create a new Facebook app

Select **My Apps – Add a New App**.



## Create a New App ID

Get started integrating Facebook into your app or website

Display Name

Contact Email

Category

Business ▾


By proceeding, you agree to the [Facebook Platform Policies](#)

[Cancel](#) [Create App ID](#)

Choose your Display Name, Contact Email and Category of your app. Then click **Create App ID**.

On your Dashboard page, you can see Facebook App Name and App ID. It will be used for adding on SimiCart dashboard later.

### Dashboard



## SimiCart Testing

This app is in development mode and can only be used by app admins, developers and testers [?]

API Version [?] v2.8

App ID

App Secret  [Show](#)

**Fb App Name** (points to SimiCart Testing)

**Fb App ID** (points to 1516231113826425)

Do not forget to fill your app Privacy Policy URL and upload the App Icon image.

App ID: [text field]

App Secret: [password field] [Show]

Display Name: [text field: SimiCart Testing]

Namespace: [text field]

App Domains: [text field]

Contact Email: [text field: axe@simicart.com]

Privacy Policy URL: [text field: Your Privacy Policy URL]

Terms of Service URL: [text field: Terms of Service for Login dialog and App Details]

App Icon: [upload icon] 1024 x 1024

Category: [dropdown: Business]

On SimiCart dashboard, open **Features** page.


Search by name for “Facebook Connect” feature.

If you select features and add more , you must build the app again.

**Manage Features**

Page 1 of 1 page(s) | View 10 per page | Total 1 record(s) found

Select All | UnSelect All | Select Visible | UnSelect Visible | 0 items selected

|                          | Name             | Description | Status   | Action  |
|--------------------------|------------------|-------------|----------|---|
| Any                      | facebook         |             |          |   |
| <input type="checkbox"/> | Facebook Connect |             | Disabled |  |

Click **Edit** button to configure Facebook Connect plugin.

On the configure page, make sure that you fill all the needed information as in the image below. Please note that you need to change the Enable field into **Yes**.

(Facebook App ID and Facebook App Name were obtained at previous steps.)

Click **Save** to save the changes.

### 1.3. Add platforms to your Facebook app

In this section, we are going to add iOS and Android platforms to the Facebook app.

#### 1.3.1. Add iOS platform

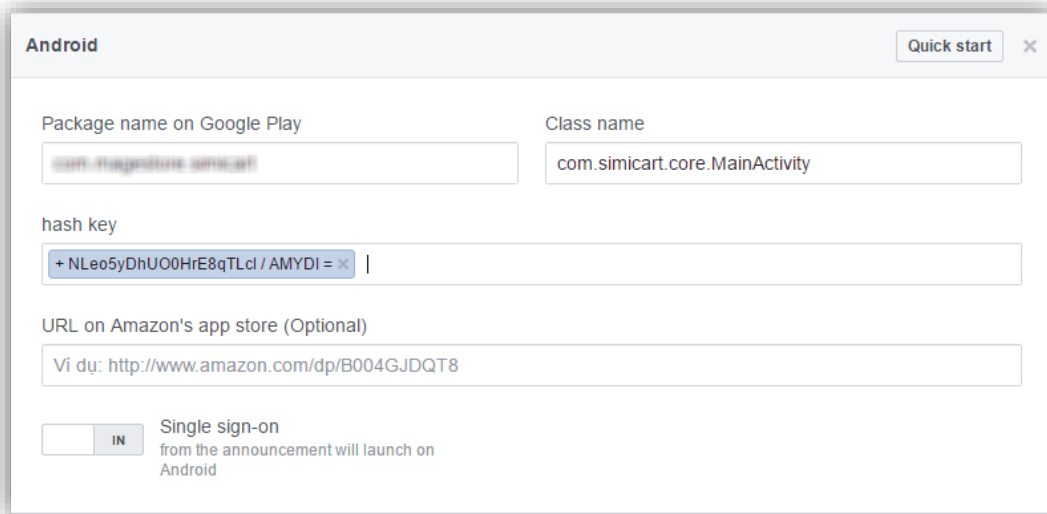
Open **Settings** page, click on the **+Add Platform** button at the bottom of the page, and choose iOS. Fill all the required information into the fields.

- **Bundle ID** is your app ID
- **iPhone Store ID** and **iPad Store ID** (optional) can be taken in your iTunesConnect dashboard after your app is published

### 1.3.2. Add Android platform

Open **Settings** page, click on the **+Add Platform** button at the bottom of the page, and choose Android. Fill all the required information into the fields.

- **Package name on Google Play** is your Identify key
- **Class name:** always be "com.simicart.core.MainActivity"
- **hash key:** fill "+NLeo5yDhUO0HrE8qTLcl/AMYDI=" in this box. This is the test key and not valid for your app but necessary for further steps



Android

Quick start

Package name on Google Play

Class name

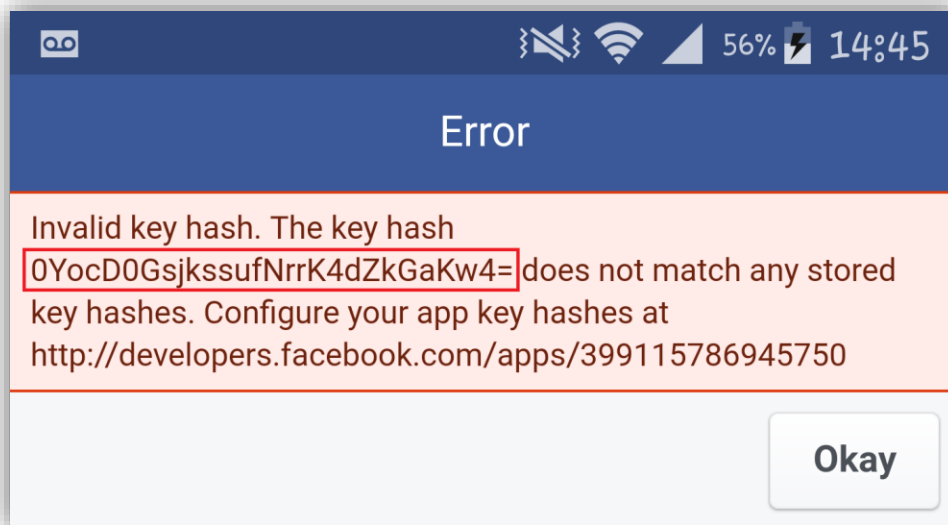
hash key

URL on Amazon's app store (Optional)

Single sign-on from the announcement will launch on Android

Open your app and log in with Facebook, you will see the screen below. The text in the red rectangle is the hash key for your app. Put this in the **hash key** box in Facebook Developer.

**Note:** Facebook hash key is different between test app and release app. After you publish your app to Google Play, please do the above steps again.



#### 1.4. Submit Native Like Button item for Approval

*\* Note that this section requires your app to be already available on App Store and Google Play.*

Open **App Review** page, you can see we have 3 approved items by default: email, public\_profile and user\_friends.

We will add a new item for Like button.



## 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

### Approved Items [?]

#### LOGIN PERMISSIONS

☐

**email** [?]  
Provides access to the person's primary email address. This permission is approved by default.

☐

**public\_profile** [?]  
Provides access to a person's basic information, including first name, last name, profile picture, gender and age range. This permission is approved by default.

☐

**user\_friends** [?]  
Provides access to a person's list of friends that also use your app. This permission is approved by default.

Click on **Start a Submission** button, select **Native Like Button** in Features and add this item.

#### Select the items you want to include in this submission

FEATURES

☐

Ads Management Basic Access

☐

All Mutual Friends API

☐

Page Mentions

☒

Native Like Button

☐

Profile Expression Kit

☐

Taggable Friends

☐

Optimized Sharing to Messenger

### Like Button for apps on iOS and Android

The Like button (available for [iOS](#) and [Android](#)) allows your app to expose a Like button for any Facebook Page or Open Graph object.

By default, your app can only like Open Graph objects if you have the [publish\\_actions](#) permission. If you want to like any Facebook Page or like Open Graph objects without the [publish\\_actions](#) permission, you must add the Native Like Button to your app and submit this feature for review.

#### Common Usage

- ✓ Allow people to like Facebook Pages from your app
- ✓ Allow people to like Open Graph objects without granting

Cancel

Add 1 Item

Once you added Native Like Button item, you can see it on the list of Current Submission as in the image below. Beside Native Like Button, click **Edit Notes** to provide Facebook the notes for this item.

Fill in step-by-step instructions for how to use Facebook native Like button in your app and upload the instruction video too. It needs to be approved by Facebook team before you can use it (the native Like button). Please use the instruction texts below:

- **For Default product detail page:**

*"Follow these steps to use Facebook Like feature:*

*Step 1: Run the app, and pick any category on the homepage*

*Step 2: Choose any product in that category*

*Step 3: In product detail page, click More button at upper right of the page to open More Info page*

*Step 3: In More Info page, click on the small round button. Facebook icon will appear*

*Step 4: Click on Facebook icon. Like button will appear at the screen center. Tap the button to like the product and double tap the button to unlike"*

- **For Cherry product detail page:**

*"Follow these steps to use Facebook Like feature:*

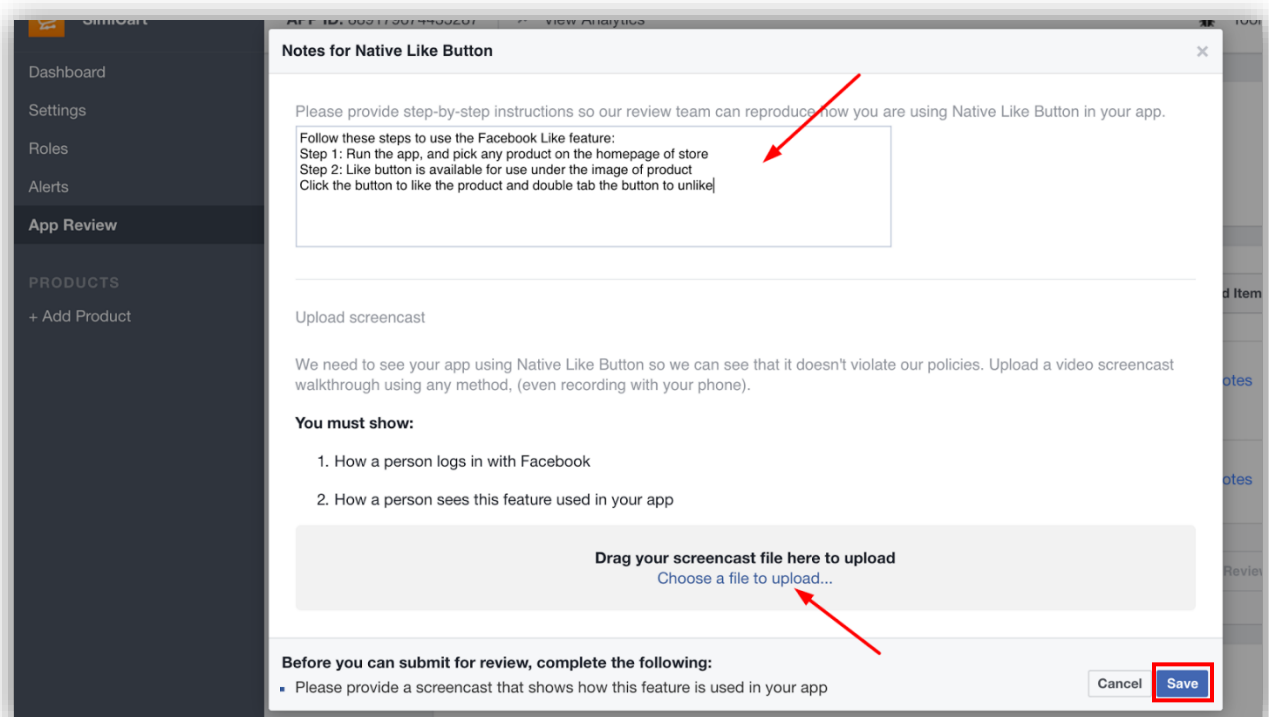
*Step 1: Run the app, and pick any category on the homepage*

*Step 2: Choose any product in that category*

*Step 3: In product detail page, click on the small round button above Add to cart. Facebook icon will appear*

*Step 4: Click on Facebook icon. Like button will appear at the screen center. Tap the button to like the product and double tap the button to unlike"*

Finally, click **Save**.



The screenshot shows the 'Notes for Native Like Button' form in the SimiCart dashboard. The form is titled 'Notes for Native Like Button' and has a close button (X) in the top right corner. The main text area contains the following instructions:

Please provide step-by-step instructions so our review team can reproduce how you are using Native Like Button in your app.

Follow these steps to use the Facebook Like feature:  
Step 1: Run the app, and pick any product on the homepage of store  
Step 2: Like button is available for use under the image of product  
Click the button to like the product and double tap the button to unlike

Below the text area is a section for uploading a screencast. It says 'Upload screencast' and 'We need to see your app using Native Like Button so we can see that it doesn't violate our policies. Upload a video screencast walkthrough using any method, (even recording with your phone).' Underneath, it says 'You must show:' followed by two numbered items:

1. How a person logs in with Facebook
2. How a person sees this feature used in your app

Below the list is a large grey box with the text 'Drag your screencast file here to upload' and a link 'Choose a file to upload...'. At the bottom of the form, there is a section titled 'Before you can submit for review, complete the following:' with a single bullet point: 'Please provide a screencast that shows how this feature is used in your app'. At the bottom right, there are two buttons: 'Cancel' and 'Save'.

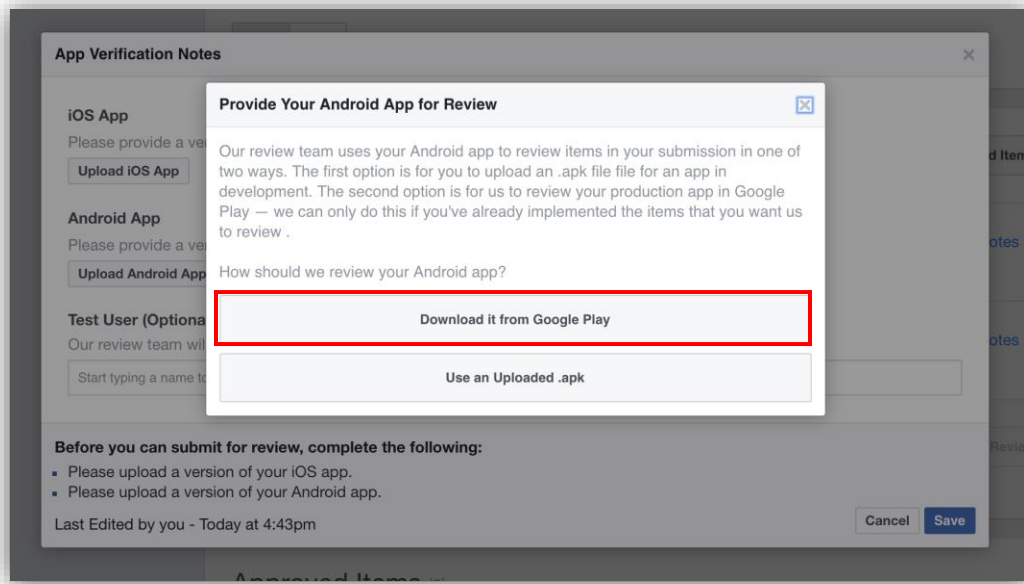
Click **Edit Notes** on **App Verification** to verify your Android and iOS app.

The screenshot shows a web interface for submitting an app. At the top, there's a toggle for 'Make SimiCart Testing public?' with a 'No' button and a note: 'Your app is in **development** and unavailable to the public.' Below this is a 'Current Submission' section with a 'Start Over' link and a '+ Add Items' button. There are two items listed: 'Native Like Button [?]' and 'App Verification'. Both have an 'Edit Notes' link. A red arrow points to the 'Edit Notes' link for 'App Verification'. At the bottom, there's a 'Submit For Review' button and a note: 'Before you can submit for review, complete the following: Complete each of the items above.'

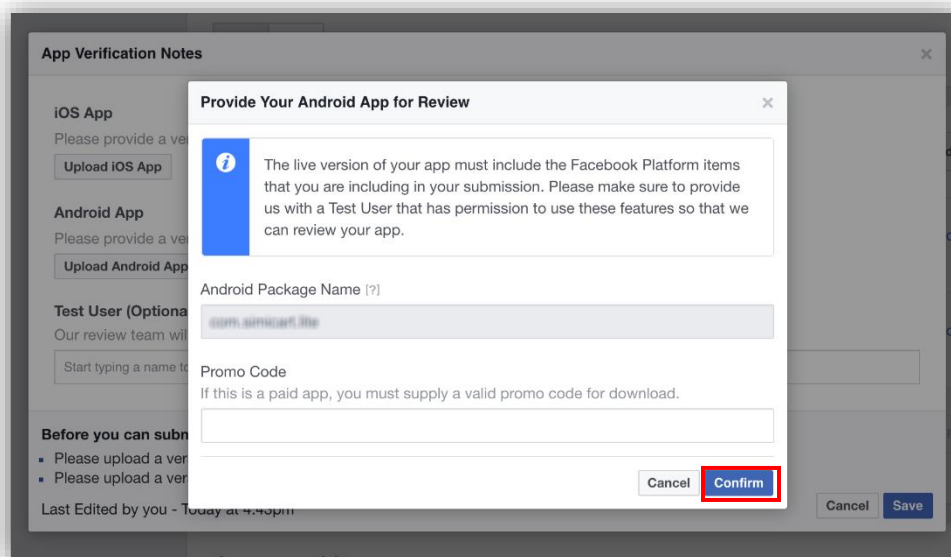
Click **Upload Android App**.

The screenshot shows a dialog box titled 'App Verification Notes'. It has three sections: 'iOS App' with an 'Upload iOS App' button, 'Android App' with an 'Upload Android App' button, and 'Test User (Optional)' with a search input field. At the bottom, there's a 'Before you can submit for review, complete the following:' section with two bullet points: 'Please upload a version of your iOS app.' and 'Please upload a version of your Android app.' There are 'Cancel' and 'Save' buttons at the bottom right. The dialog is overlaid on a background showing 'Approved Items [?]'.

Select **Download it from Google Play**.



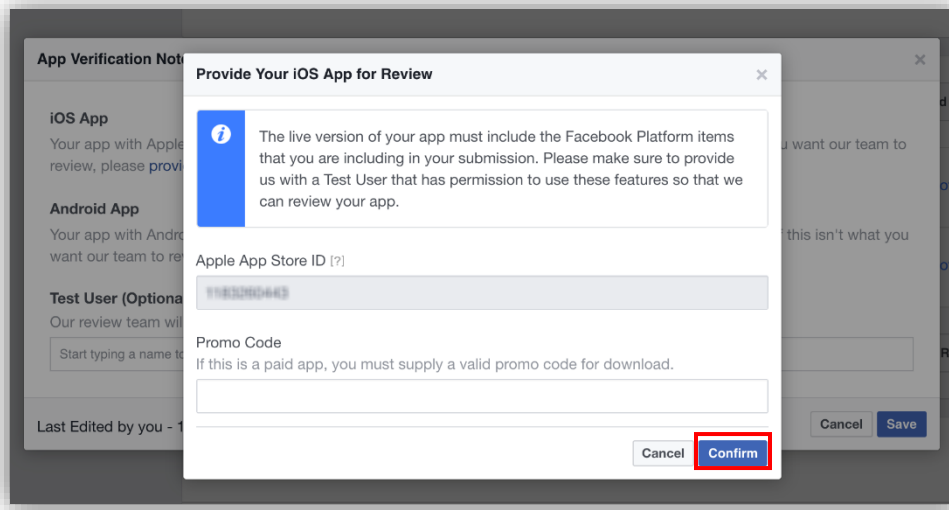
Finally, click **Confirm**.



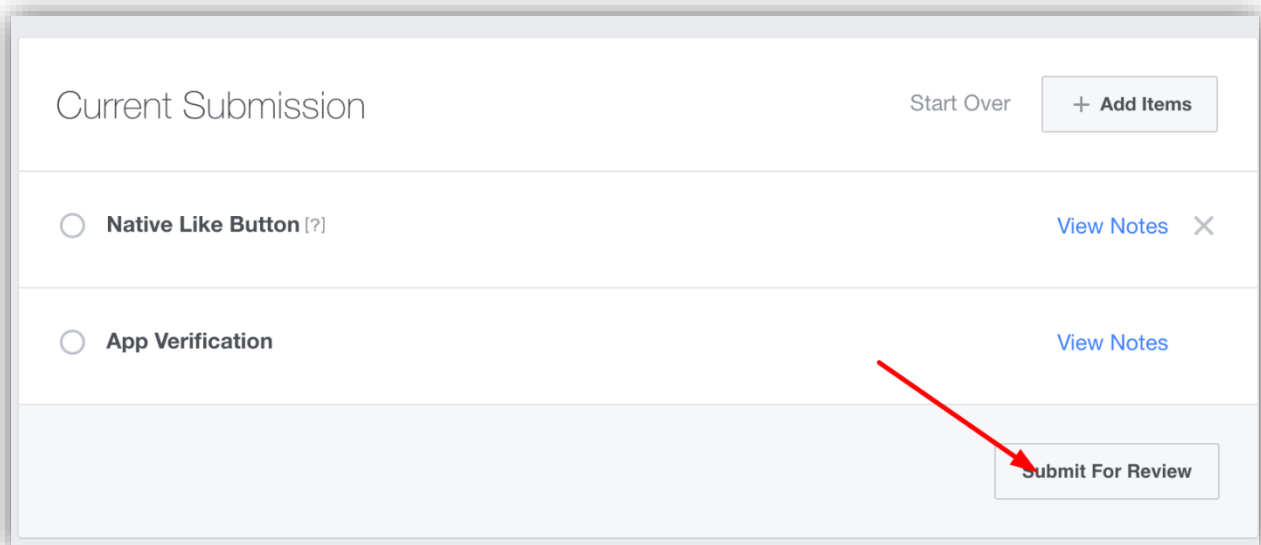
Do the same with iOS App:

- Click **Upload iOS App**
- Select **Download it from the Apple App Store**

- Click **Confirm**

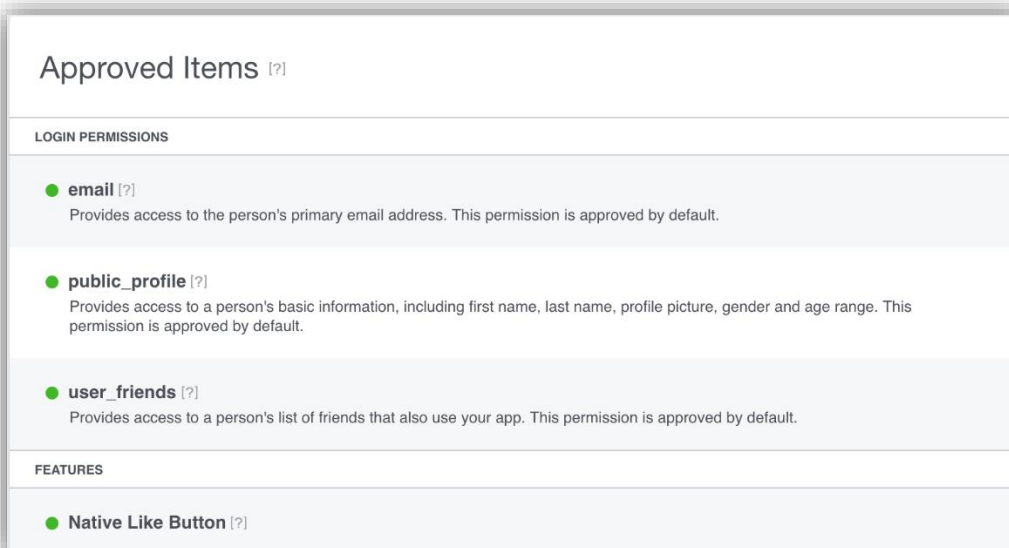


After you've done editing notes, click **Submit For Review**.



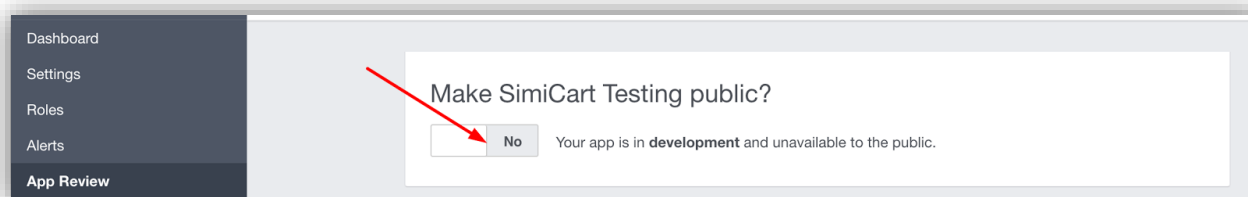
After this, just wait for Facebook team to review. This can take 1 to 2 days.

After they approve it, you can see the list of approved items like this:

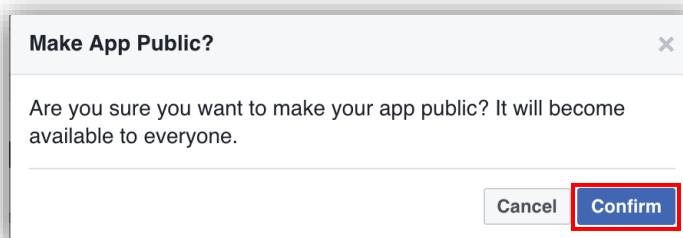


## 2. PUBLISH YOUR APP

In **App Review** page, click on the switch button to make your app public.



Confirm the popup.



-----THE END-----