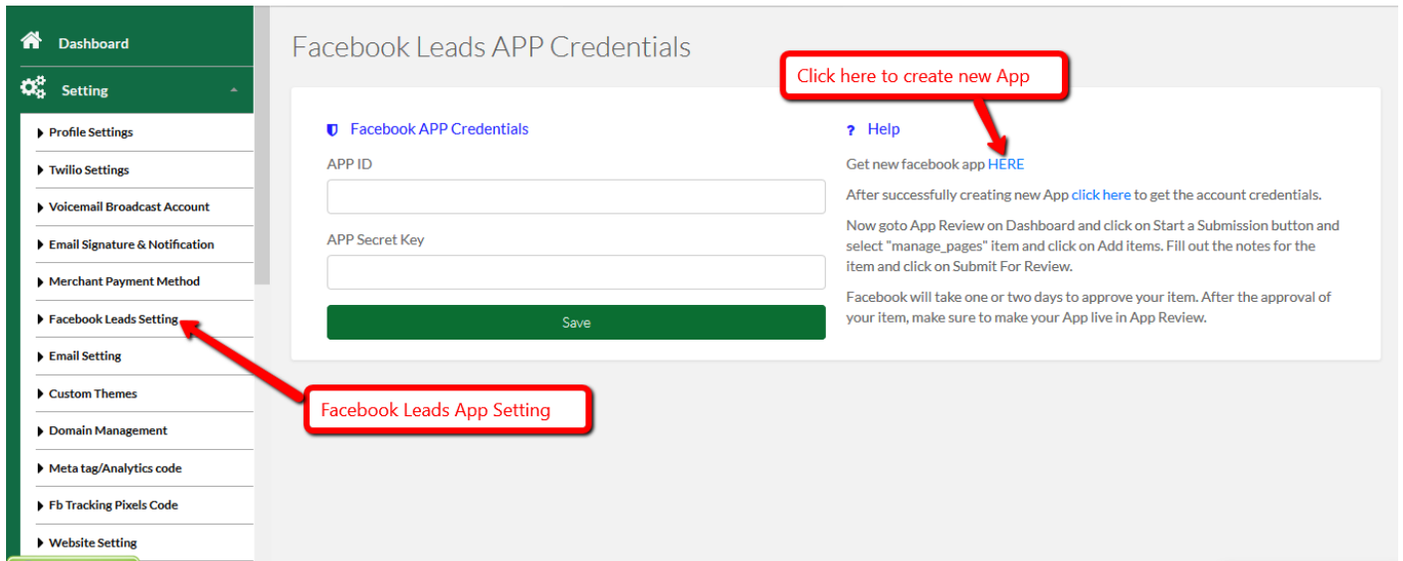
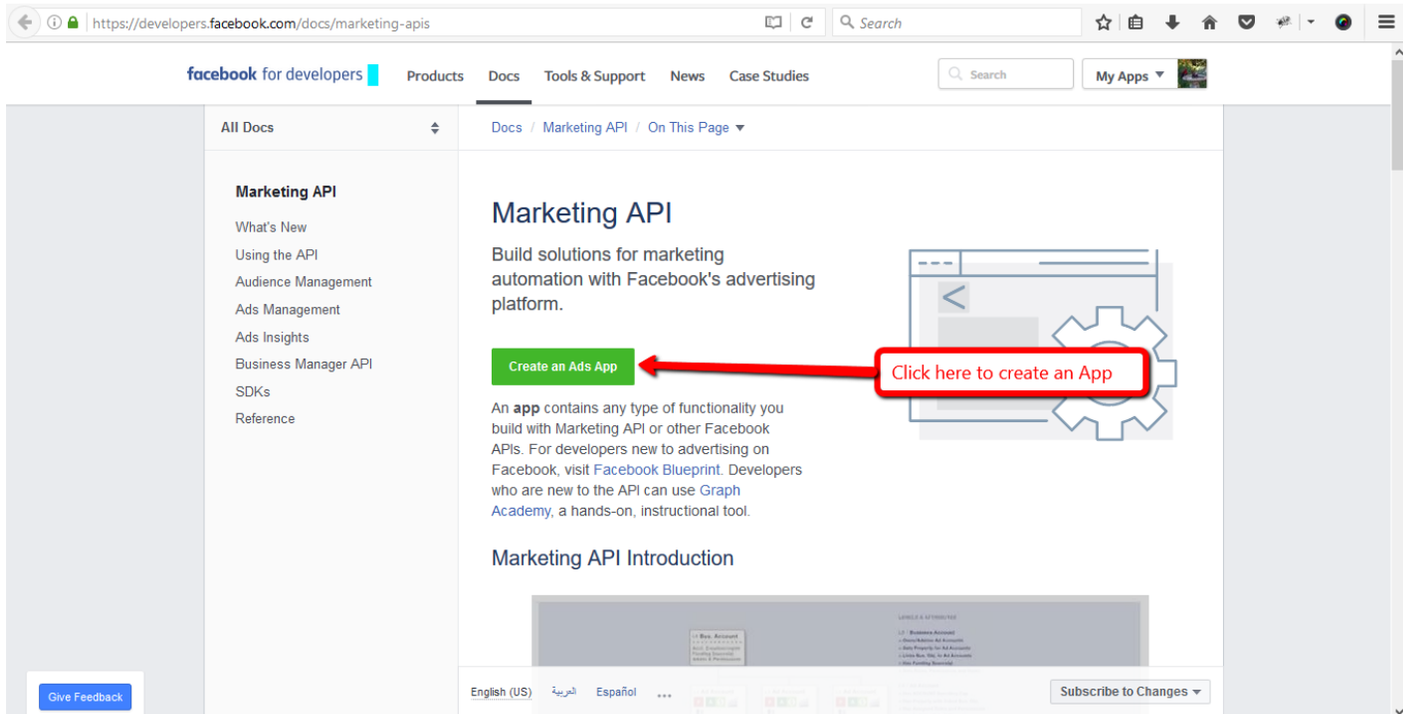


FOLLOW THE FOLLOWING FIGURES

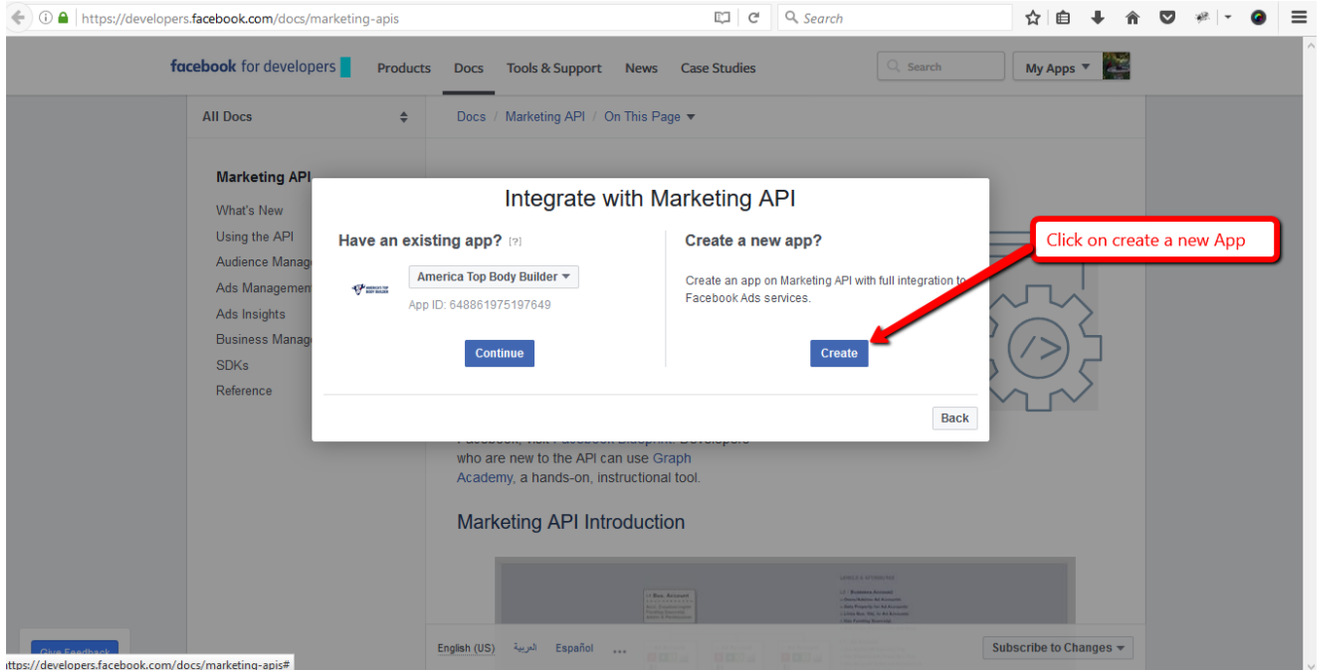
1. Go to this [link](#)



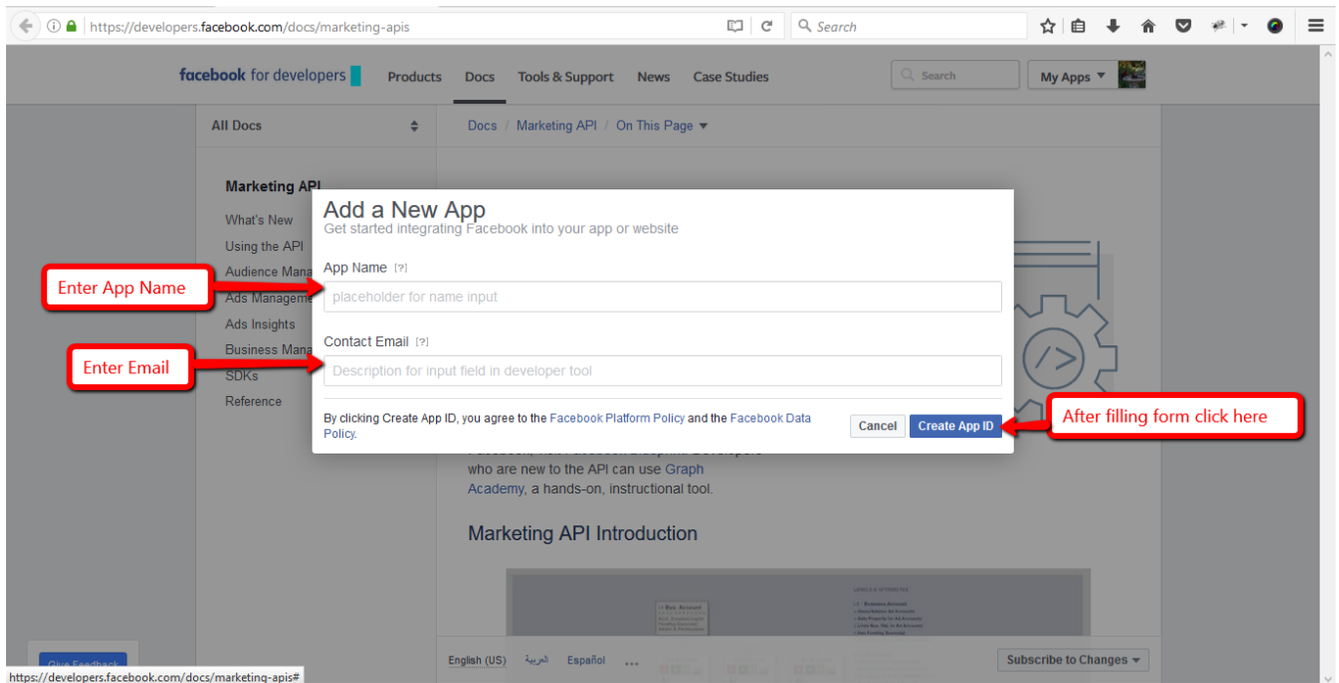
2. Click on “Create an Ads App”.



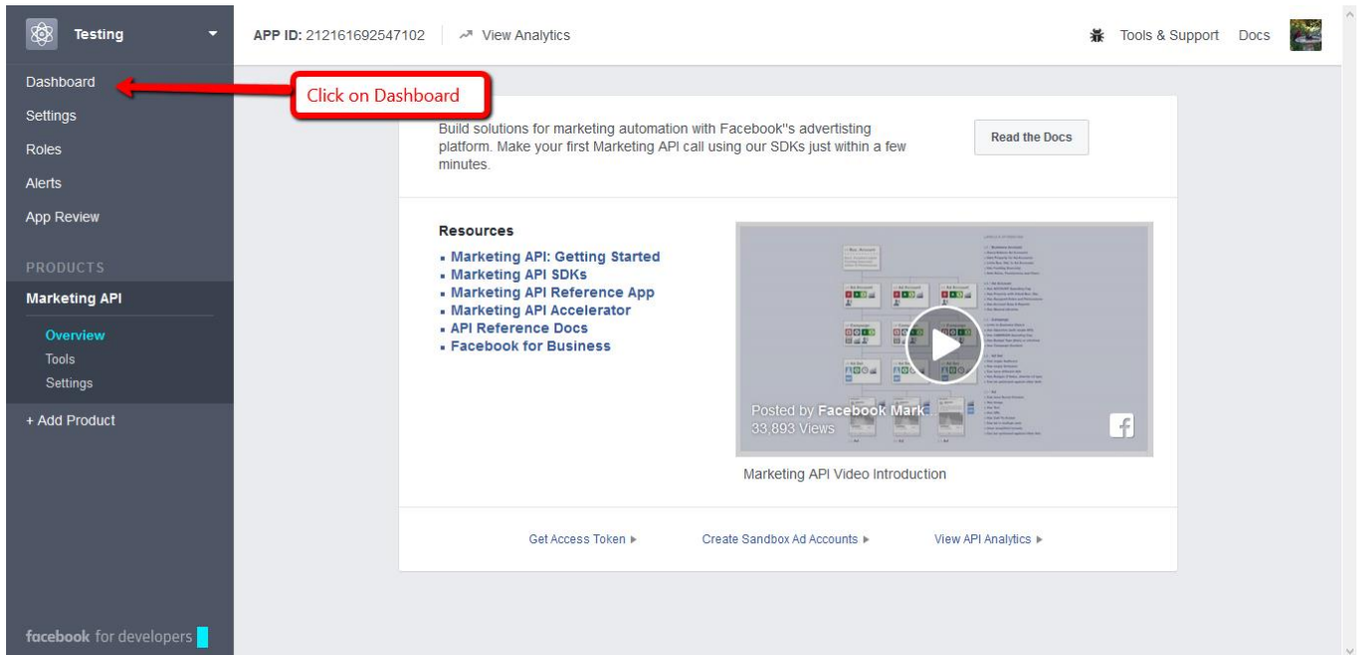
3. Click on create button



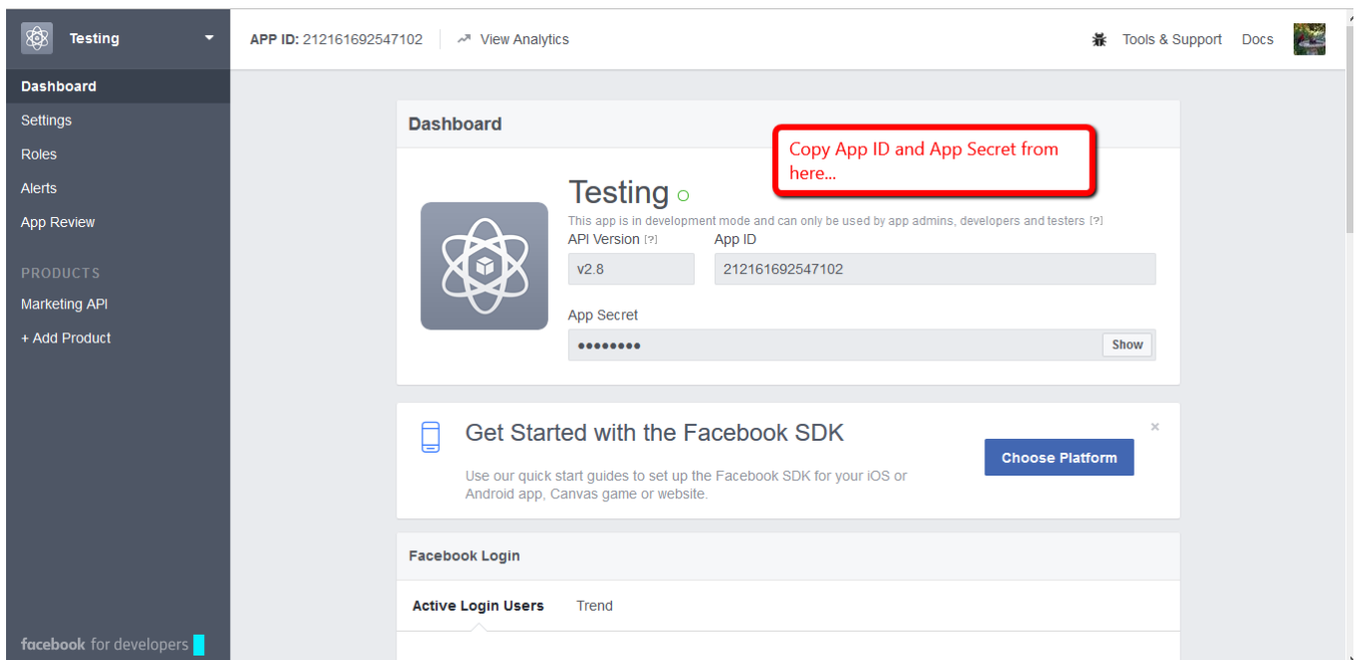
4. Fill out the form and submit.



5. Go to Dashboard



6. Copy the App ID and App Secret and paste it in your Facebook Leads Setting.



7. Fill out the basic setting of your App

The screenshot shows the Facebook App Settings page for an app with ID 212161692547102. The left sidebar contains navigation options: Dashboard, Settings (highlighted), Roles, Alerts, App Review, PRODUCTS, Marketing API, and + Add Product. The main content area is titled 'Currently Ineligible for Submission' and lists missing information: App Icon and Privacy Policy URL. A red box labeled 'Goto to setting' points to the 'Settings' link in the sidebar. Another red box labeled 'Fill out the following information' points to the 'App Icon' and 'Privacy Policy URL' fields. Red arrows point to the 'App Domains' field (containing 'hotprospector.com'), 'Privacy Policy URL' field (containing 'https://www.hotprospector.com/glu/policy'), 'App Icon' field (containing a placeholder image), 'Contact Email' field (containing 'Used for important communication about your app'), and 'Terms of Service URL' field (containing 'https://www.hotprospector.com/glu/terms'). A red box labeled 'After fillin click here' points to the '+ Add Platform' button at the bottom of the form.

8. Add a Platform

The screenshot shows the Facebook App Settings page with a 'Select Platform' modal open. The modal displays eight platform options: Facebook Canvas, Website, iOS, Android, Windows App, Page Tab, Xbox, and PlayStation. A red box labeled 'Click here and add your website url' points to the 'Website' option. The background shows the app settings page with the 'APP ID: 212161692547102' and 'View Analytics' link. The bottom of the page has 'Discard' and 'Save Changes' buttons.

9. 'App Domains' field and 'Site URL' field must be same

The screenshot shows the Facebook Developer console for an app with ID 212161692547102. The 'App Domains' field is set to 'hotprospector.com'. Below it, the 'Privacy Policy URL' is 'https://www.hotprospector.com/privacy' and the 'Terms of Service URL' is 'https://www.hotprospector.com/terms'. The 'App Icon' is a placeholder with dimensions 1024 x 1024. The 'Category' is set to 'Business'. In the 'Website' section, the 'Site URL' is 'https://hotprospector.com/'. A red box with the text 'Both url must be same' has two arrows pointing to the 'App Domains' field and the 'Site URL' field. The interface includes a sidebar with 'Testing' and 'Settings' (Basic and Advanced), and buttons for 'Discard' and 'Save Changes'.

10. Setup your advanced setting

The screenshot shows the 'Advanced' settings page for the same app. A red box with the text 'Now goto advanced setting and enable this option' has an arrow pointing to the 'Advanced' link in the sidebar. The 'Native or desktop app?' toggle is set to 'Yes'. The 'Is App Secret embedded in the client?' toggle is set to 'No'. Under 'App Restrictions', 'References Alcohol' is set to 'No', 'Age Restriction' is set to 'Anyone (13+)', 'Social Discovery' is set to 'Yes', and 'Country Restricted' is set to 'No'. The 'Security' section shows a 'Server IP Whitelist' field. A 'Delete App' button is visible at the bottom left. The interface includes a sidebar with 'Testing' and 'Settings' (Basic and Advanced), and buttons for 'Discard' and 'Save Changes'.

11. Now add new product to setup web hook.

The screenshot shows the Facebook Developer Dashboard for an app named "Testing". The left sidebar contains a navigation menu with "PRODUCTS" expanded to show "Webhooks", "Marketing API", and "+ Add Product". A red arrow points from a red-bordered callout box to the "+ Add Product" link. The callout box contains the text: "Click on App Product and add a new product named 'Webhooks'". The main content area shows the app's details, including the API Version (v2.8) and App ID (212161692547102). Below this is a "Get Started with the Facebook SDK" section with a "Choose Platform" button. At the bottom, there is a "Facebook Login" section with "Active Login Users" and a "Trend" link.

12. Click on 'New Subscription' and Select 'Page'

The screenshot shows the Facebook Developer Dashboard for the "Webhooks" section. The left sidebar has "Webhooks" selected. A red-bordered callout box with the text "Click here and select 'page'" has two red arrows pointing to the "New Subscription" button and the "Page" option in the dropdown menu. The main content area displays the "Webhooks" section with a description: "Webhooks allow your app to subscribe to topics to receive real time updates." and a "Learn More" link. Below this is a note: "To configure payment subscriptions, go to Canvas Payments."

13. Fill out the form.

a. Callback URL :

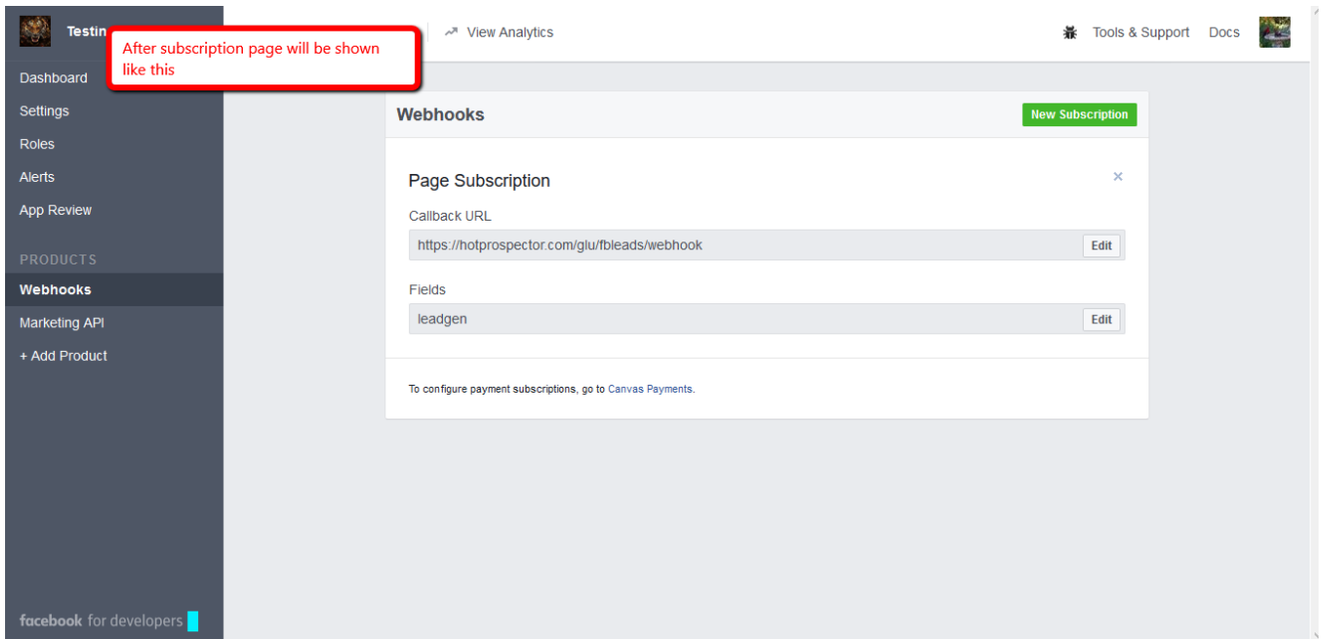
<https://hotprospector.com/glu/fbleads/webhook>

b. Verify Token: abc123!@#

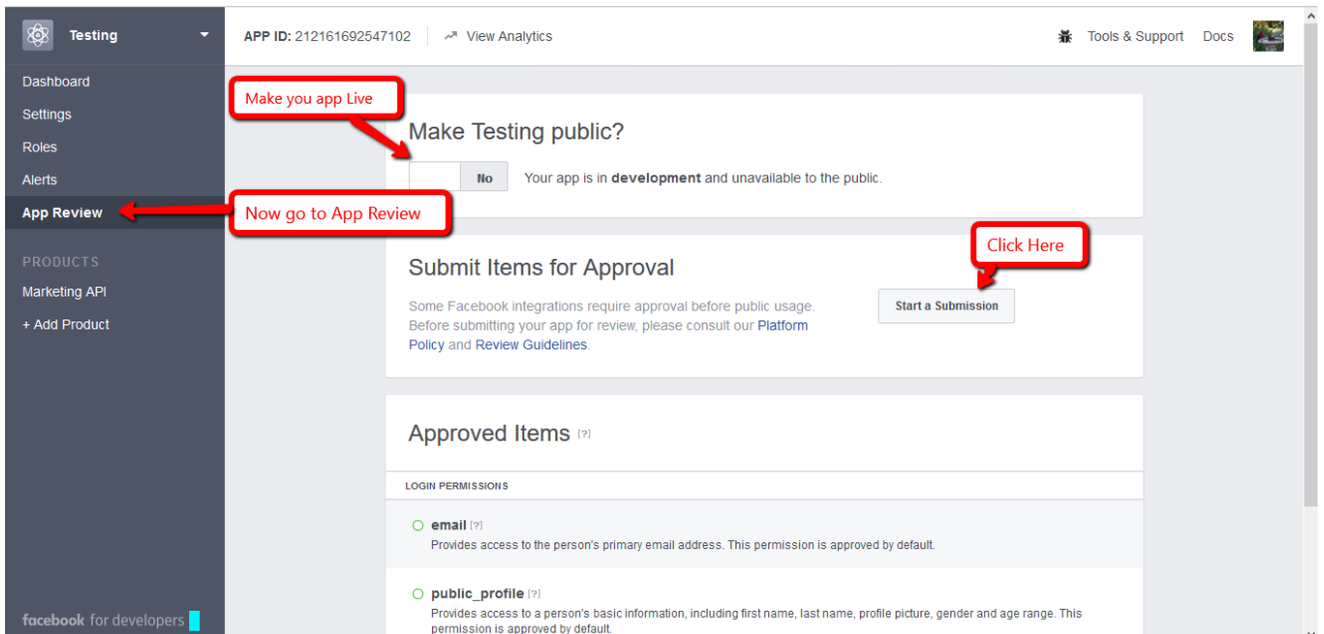
c. Check 'leadgen'

The screenshot shows the 'New Page Subscription' form in the Facebook Developer console. A red box highlights the instruction: 'Copy the whole information from this form and paste it into your form'. Red arrows point to the 'Callback URL' field (containing 'https://hotprospector.com/glu/fbleads/webhook'), the 'Verify Token' field (containing 'abc123!@#'), the 'leadgen' checkbox in the 'Subscription Fields' section, and the 'Verify and Save' button. The 'Subscription Fields' section includes checkboxes for: message_reads, messaging_optins, messaging_postbacks, messaging_account_linking, founded, company_overview, mission, products, general_info, milestone, leadgen (checked), location, hours, parking, and public_transit.

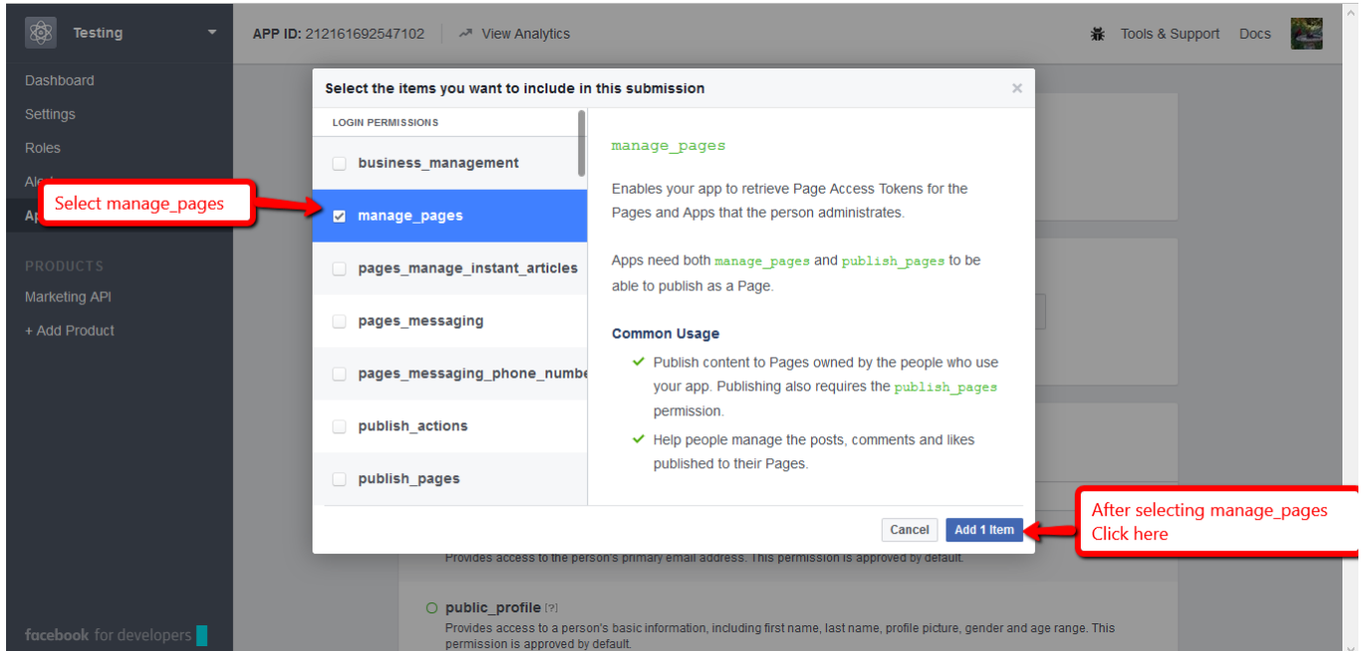
14. Preview of you web hook page subscription



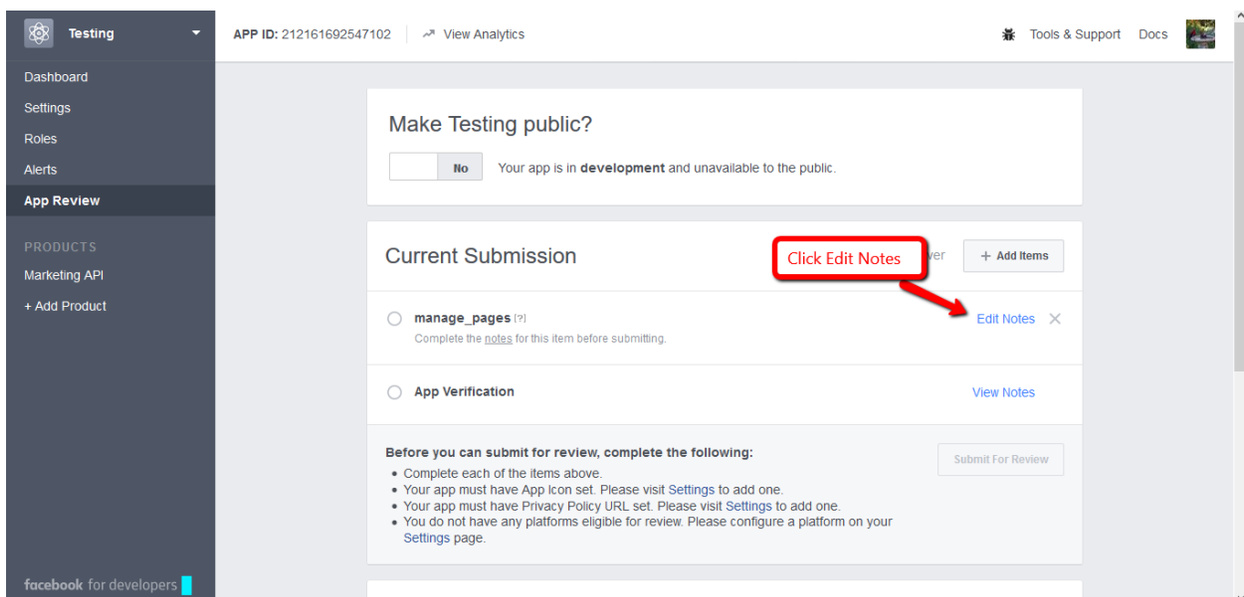
15. Now go to “App Review” and make your App Live and click on “Start a Submission”.



16. Check “manage_pages” and click on “Add item”



17. After adding item click on “Edit Notes”



18. Fill out the following form and submit your item for review

Notes for manage_pages

How is your app using manage_pages?

- Adds a tab to a Facebook Page using the Graph API
- Lets people manage a Page using the app
- Provides insights and statistics to a Page owner or admin
- Lets people publish content or respond to posts and comments as a Page (also requires publish_pages)
- Other

Fill out the following form to submit item for review.

You must select this to "on"

What platforms does your app use manage_pages on?

Off Web (?) **Off** Mobile (?) **Off** Other (?)

Upload screencast

We need to see your app using manage_pages so we can see that it doesn't violate our policies. Upload a video screencast walkthrough using any method, (even recording with your phone).

You must show:

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

Drag your screencast file here to upload
Choose a file to upload...

Before you can submit for review, complete the following:

- Please provide a reason for why you are using this permission.
- Please provide instructions for how to reproduce this permission.
- Please provide a screencast that shows how this permission is used in your app

Cancel Save