

iApp Technology

Connecting with Facebook Messenger

Read more →



CHOCHE GPT

01

Create Facebook Official Pages

- Go to <https://www.facebook.com/pages/create>
- Select Page Type
- Enter page name
- Enter page category
- Click on button **'Create Page'**

 Search Facebook

Pages > Create a Page

Create a Page

Your Page is where people go to learn more about you. Make sure that yours has all of the information they may need.

Page name (required)

Use the name of your business, brand or organisation, or a name that helps explain your Page. [Learn more](#)

Category (required)

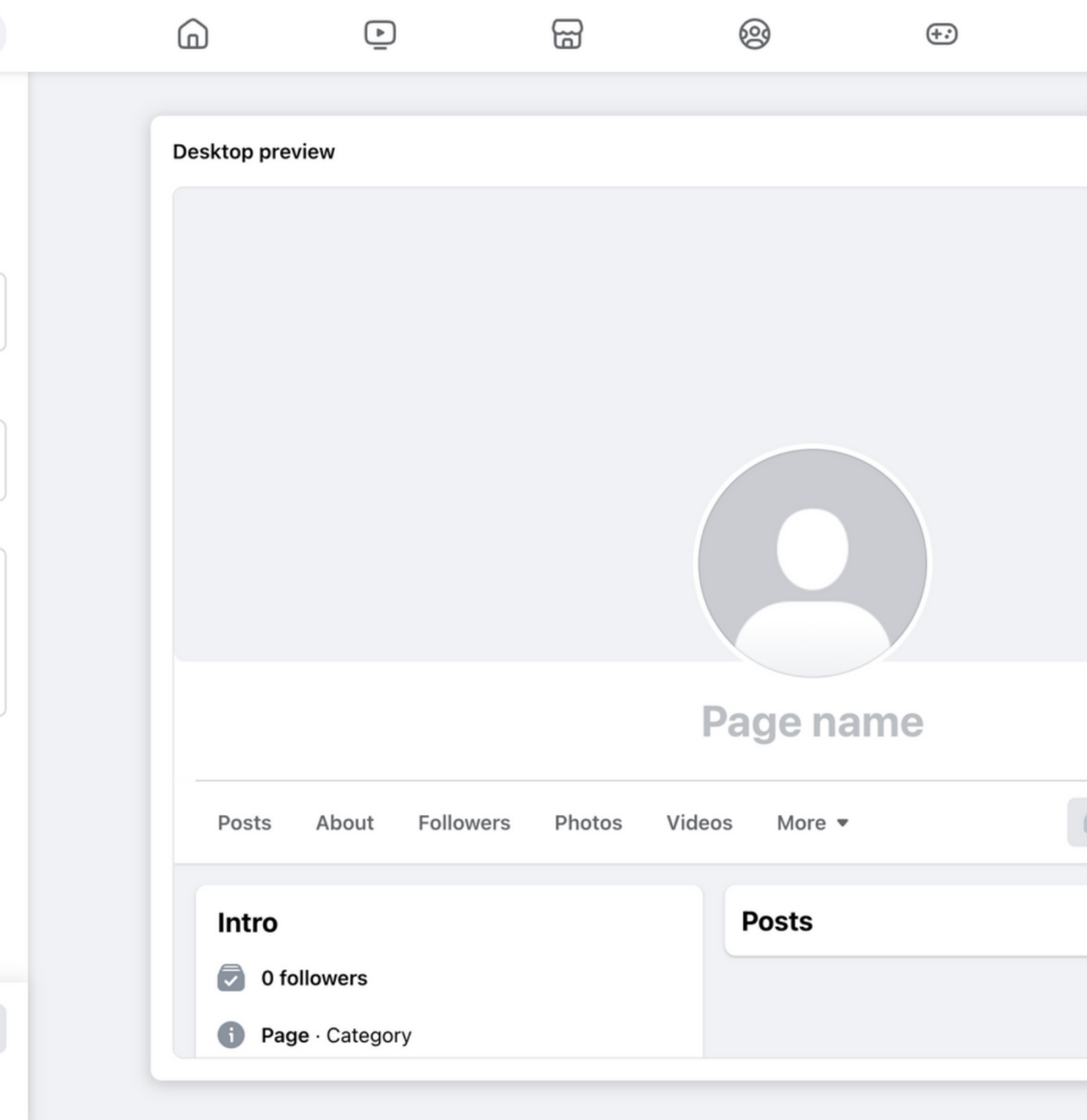
Enter a category that best describes you.

Bio (optional)

Tell people a little about what you do.

Create Page

By creating a Page, you agree to the [Pages, Groups and Events Policies](#)



02

Create Facebook App for
ChochaeGPT

Go to [facebook for developers](#) and login with your facebook account



[Developer Products](#)

[Docs](#)

[Blog](#)

[More](#)

[My Apps](#)



Introducing Required Actions Dashboard for Developers

Beginning this month, we're rolling out Required actions dashboard to a limited number of app administrators who manage apps on [developers.facebook.com](#).

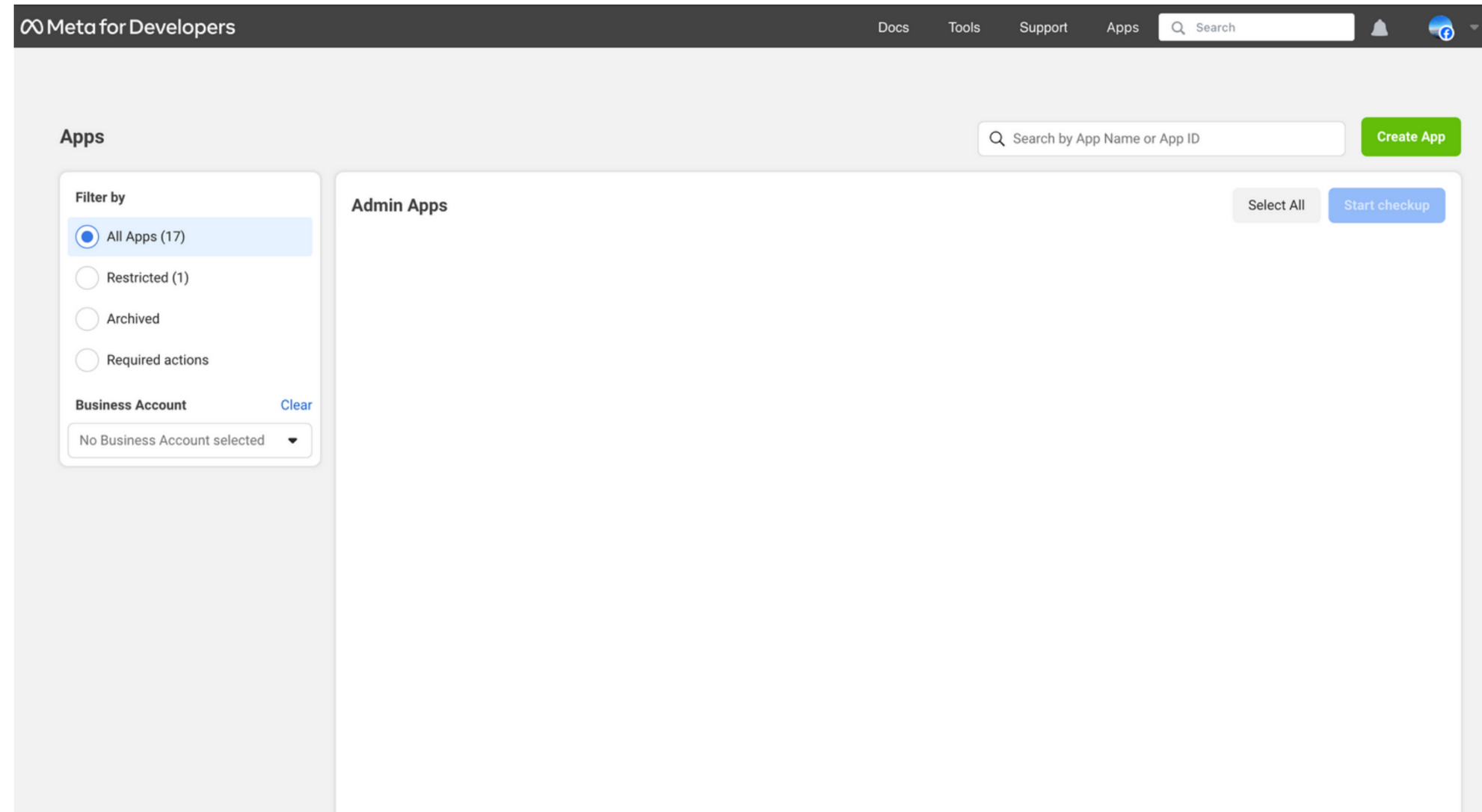
[→ Learn more](#)



02 Create Facebook App for ChochaeGPT

click on My Apps

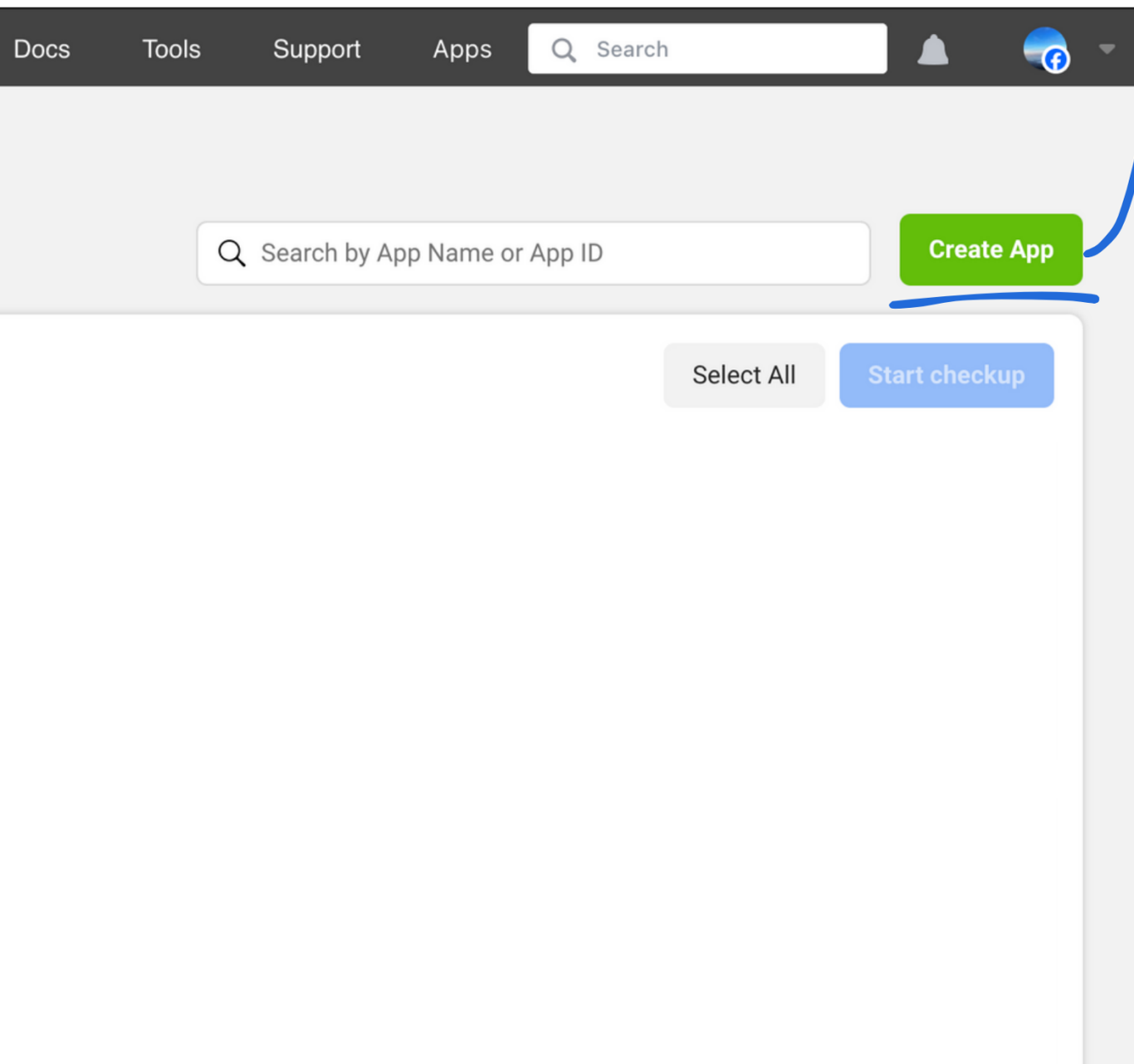
Developer Products Docs Blog More My Apps 



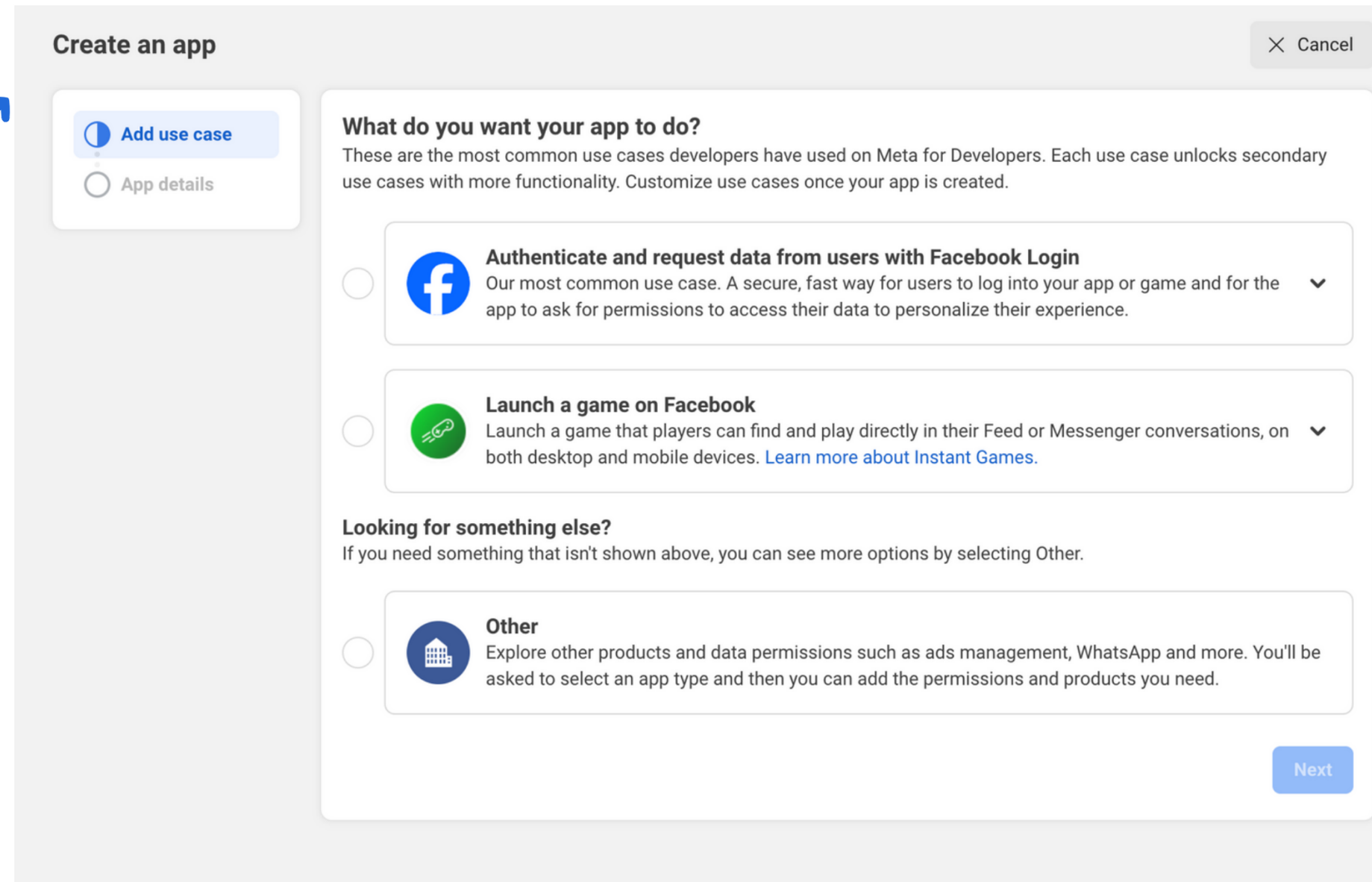
after clicked on My Apps the Apps dashboard will show

02 Create Facebook App for ChochaeGPT

click on button Create App



When you click, a page for creating an app will be presented.



02

Create Facebook App for ChochaeGPT

Select app use case as Other

Create an app Cancel

- Add use case**
- App details

What do you want your app to do?
These are the most common use cases developers have used on Meta for Developers. Each use case unlocks secondary use cases with more functionality. Customize use cases once your app is created.

-  **Authenticate and request data from users with Facebook Login**
Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience.
-  **Launch a game on Facebook**
Launch a game that players can find and play directly in their Feed or Messenger conversations, on both desktop and mobile devices. [Learn more about Instant Games.](#)

Looking for something else?
If you need something that isn't shown above, you can see more options by selecting Other.

-  **Other**
Explore other products and data permissions such as ads management, WhatsApp and more. You'll be asked to select an app type and then you can add the permissions and products you need.

Next

What do you want your app to do?
These are the most common use cases developers have used on Meta for Developers. Each use case unlocks secondary use cases with more functionality. Customize use cases once your app is created.

-  **Authenticate and request data from users with Facebook Login**
Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience.
-  **Launch a game on Facebook**
Launch a game that players can find and play directly in their Feed or Messenger conversations, on both desktop and mobile devices. [Learn more about Instant Games.](#)

Looking for something else?
If you need something that isn't shown above, you can see more options by selecting Other.

-  **Other**
Explore other products and data permissions such as ads management, WhatsApp and more. You'll be asked to select an app type and then you can add the permissions and products you need.

Next

click Next

02 Create Facebook App for ChochaeGPT

Meta for Developers Docs Tools Support Apps Search

Create an app

Cancel

Type Details

Select an app type

The app type can't be changed after your app is created. [Learn more](#)

- Consumer**
Connect consumer products and permissions, like Facebook Login and Instagram Basic Display to your app.
- Business** (Selected)
Create or manage business assets like Pages, Events, Groups, Ads, Messenger, WhatsApp, and Instagram Graph API using the available business permissions, features and products.
- Instant Games**
Create an HTML5 game hosted on Facebook.
- Gaming**
Connect an off-platform game to Facebook Login.
- Workplace**
Create enterprise tools for Workplace from Meta.
- Academic research**
Connect to Facebook data and tooling to perform research on Facebook.

Next

Rate your experience
 Good Bad

Select app type and then click Next

02 Create Facebook App for ChochaeGPT

Input App details

The screenshot shows the 'Create an app' form in the Facebook Developer console. The form is titled 'Input App details' and has a 'Cancel' button in the top right. On the left, there are two tabs: 'Type' (selected with a green checkmark) and 'Details'. The form contains three main sections: 1. 'Add an app name' with a text input field and a '7/30' character count. 2. 'App contact email' with a text input field. 3. 'Business Account - Optional' with a dropdown menu showing a 'W' icon. At the bottom, there is a checkbox for 'By proceeding, you agree to the Meta Platform Terms and Developer Policies.', a 'Previous' button, and a green 'Create app' button.

01 Add an app name

Add an app name
This is the app name that will show on your My Apps page and associated with your app ID. You can change the name later in Settings.

7/30

02 Enter your contact email

App contact email
This is the email address we'll use to contact you about your app. Make sure it is an address you check regularly. We may contact you about policies, app restrictions or recovery if your app is deleted or compromised.

03 Select your business account

Business Account - Optional
Connecting a Business Account to your app is only required for certain products and permissions. You'll be asked to connect a Business Account when you request access to those products and permissions.

04 Click on Create app

Previous **Create app**

02 Create Facebook App for ChochaeGPT

After successfully creating the app, the application's dashboard will be displayed.

The screenshot shows the Meta for Developers dashboard for an app named 'Chochae'. The top navigation bar includes 'Meta for Developers', 'App Dashboard', 'Docs', 'Tools', 'Support', 'Apps', a search bar, and a help icon. Below the navigation bar, the app name 'Chochae' is displayed with a dropdown arrow, followed by 'App ID: 107300112000000', 'App Mode: Development' (with a toggle switch), and 'App type: Business'. A 'Help' button is located in the top right corner.

The left sidebar contains a list of navigation items: Dashboard, Required actions, App settings (with a dropdown arrow), App roles (with a dropdown arrow), Alerts (with a dropdown arrow), App Review (with a dropdown arrow), Products (with an 'Add Product' link), Activity log, and another Activity log item.

The main content area is titled 'Add products to your app' and includes a sub-header: 'We've streamlined the app creation process by surfacing the products and permissions needed to build the app type you selected.' Below this, there are six product cards arranged in a 2x3 grid:

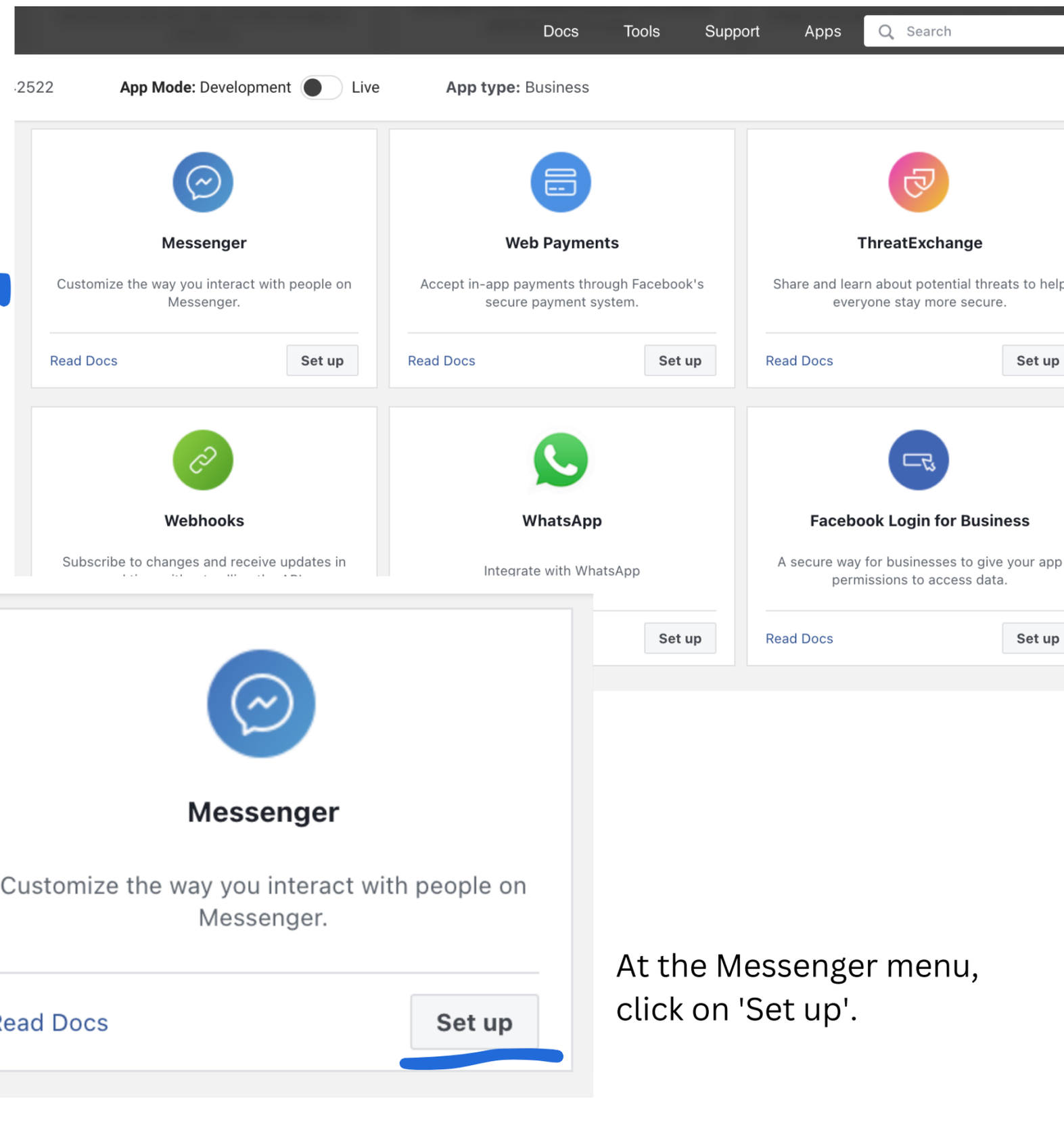
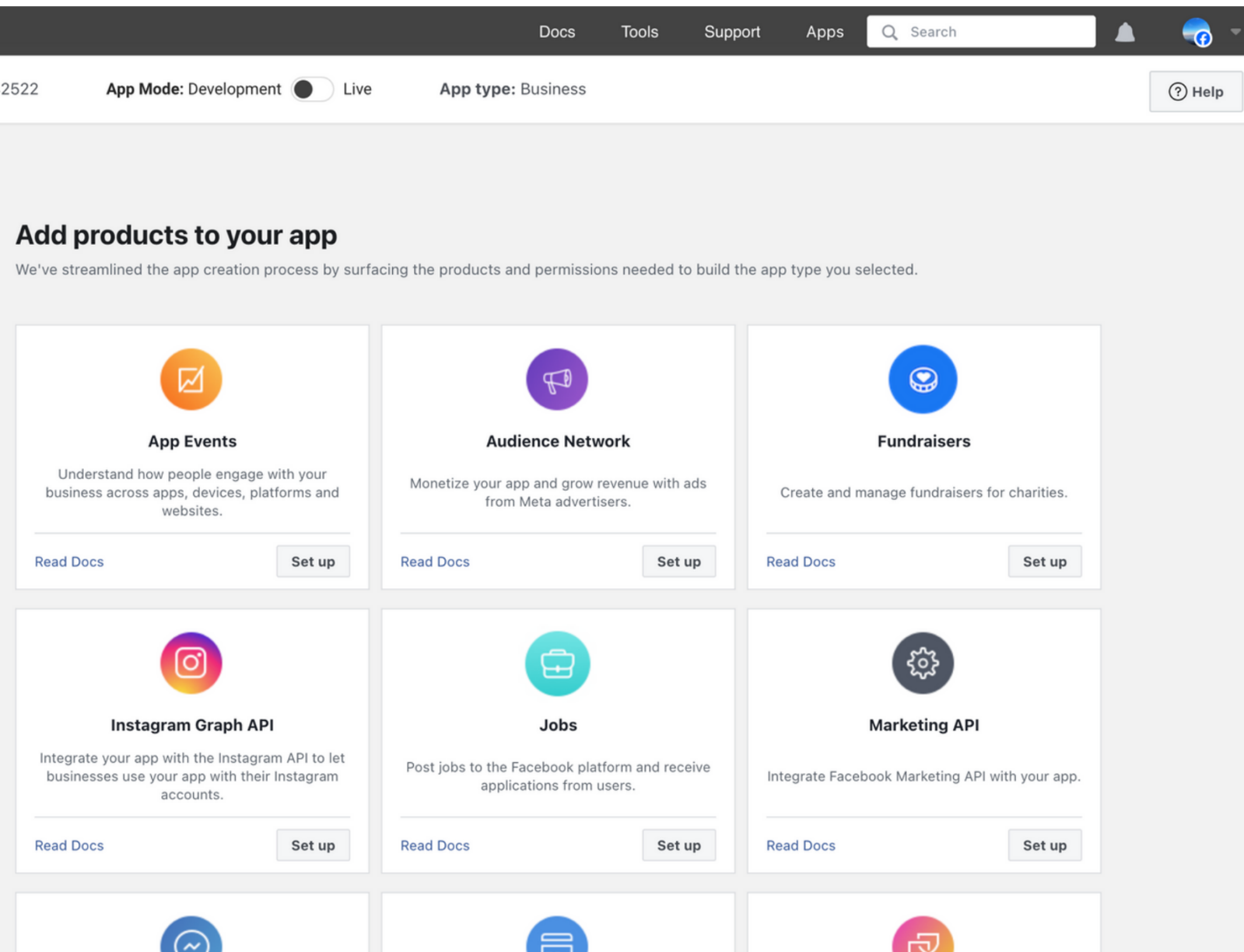
- App Events**: Understand how people engage with your business across apps, devices, platforms and websites. Includes 'Read Docs' and 'Set up' buttons.
- Audience Network**: Monetize your app and grow revenue with ads from Meta advertisers. Includes 'Read Docs' and 'Set up' buttons.
- Fundraisers**: Create and manage fundraisers for charities. Includes 'Read Docs' and 'Set up' buttons.
- Instagram Graph API**: Integrate your app with the Instagram API to let businesses use your app with their Instagram accounts. Includes 'Read Docs' and 'Set up' buttons.
- Jobs**: Post jobs to the Facebook platform and receive applications from users. Includes 'Read Docs' and 'Set up' buttons.
- Marketing API**: Integrate Facebook Marketing API with your app. Includes 'Read Docs' and 'Set up' buttons.

Additional product cards are partially visible at the bottom of the screen.

03

Configure the webhook connection and Messenger settings.

On the app dashboard page, scroll down the screen to find the Messenger menu.



At the Messenger menu, click on 'Set up'.

03

Configure the webhook connection and Messenger settings.

When you click on 'Set up,' it will display the Messenger API Configuration page.

The screenshot shows the Meta for Developers interface. At the top, there's a navigation bar with 'Meta for Developers', 'App Dashboard', 'Docs', 'Tools', 'Support', 'Apps', and a search bar. Below this, the user's name 'Chochae' is visible, along with 'App ID', 'App Mode: Development' (with a toggle switch), and 'App type: Business'. A 'Help' button is in the top right.

The left sidebar contains a menu with items: Dashboard, Required actions, App settings, App roles, Alerts, App Review, Products (with an 'Add Product' link), Messenger (expanded), Messenger API Settings (highlighted), Instagram settings, Activity log, and another Activity log.

The main content area is titled 'Messenger API Setup' and includes the instruction: 'Follow the steps to set up your API. Once finished, your Facebook Business Page can start sending and receiving messages.' Below this is an information box titled 'Messenger Platform' with a close button. The text inside reads: 'Welcome to the Messenger Platform! The Messenger Platform offers a rich set of APIs, web plug-ins, and a complete webview that give you everything you need to build awesome experiences. Reach people across every device and platform they use, support multiple communication channels, create hybrid experiences that incorporate automated and live chat, and more, all in Messenger. To ensure quality and prevent abuse of the platform, all Messenger apps must be submitted for review before they can interact with everyone on Messenger. During development you will be able to send messages to anyone that has been granted either the administrator, developer or tester role for your app. To get started, please read the [developer documentation](#) for complete details. Your access to and use of the platform are subject to [Platform Policies](#) and [Developer Policies](#), together with all other applicable terms and policies.'

Below the information box is a step titled '1. Configure webhooks' with an upward arrow. The text says: 'Configure a custom webhook URL or use services that help you set up an endpoint. [Learn more.](#)' At the bottom of this section is an illustration of a telescope on a tripod.

03

Configure the webhook connection and Messenger settings.

Docs Tools Support Apps Search

App Mode: Development Live App type: Business

Messenger API Setup

Follow the steps to set up your API. Once finished, your Facebook Business Page can start sending and receiving messages.

Messenger Platform

Welcome to the Messenger Platform!

The Messenger Platform offers a rich set of APIs, web plug-ins, and a complete webview that give you everything you need to build awesome experiences. Reach people across every device and platform they use, support multiple communication channels, create hybrid experiences that incorporate automated and live chat, and more, all in Messenger.

To ensure quality and prevent abuse of the platform, all Messenger apps must be submitted for review before they can interact with everyone on Messenger. During development you will be able to send messages to anyone that has been granted either the administrator, developer or tester role for your app.

To get started, please read the [developer documentation](#) for complete details. Your access to and use of the platform are subject to [Platform Policies](#) and [Developer Policies](#), together with all other applicable terms and policies.

1. Configure webhooks

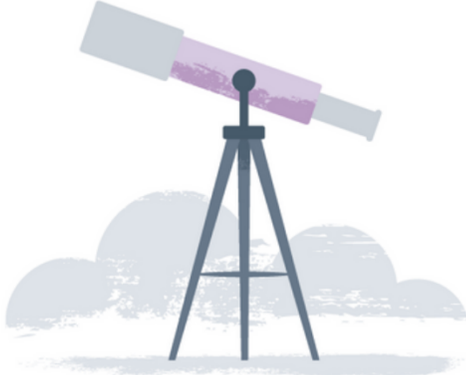
Configure a custom webhook URL or use services that help you set up an endpoint. [Learn more.](#)





1. Configure webhooks

Configure a custom webhook URL or use services that help you set up an endpoint. [Learn more.](#)



No webhooks yet.

Configure a custom webhooks URL.

[Configure](#)

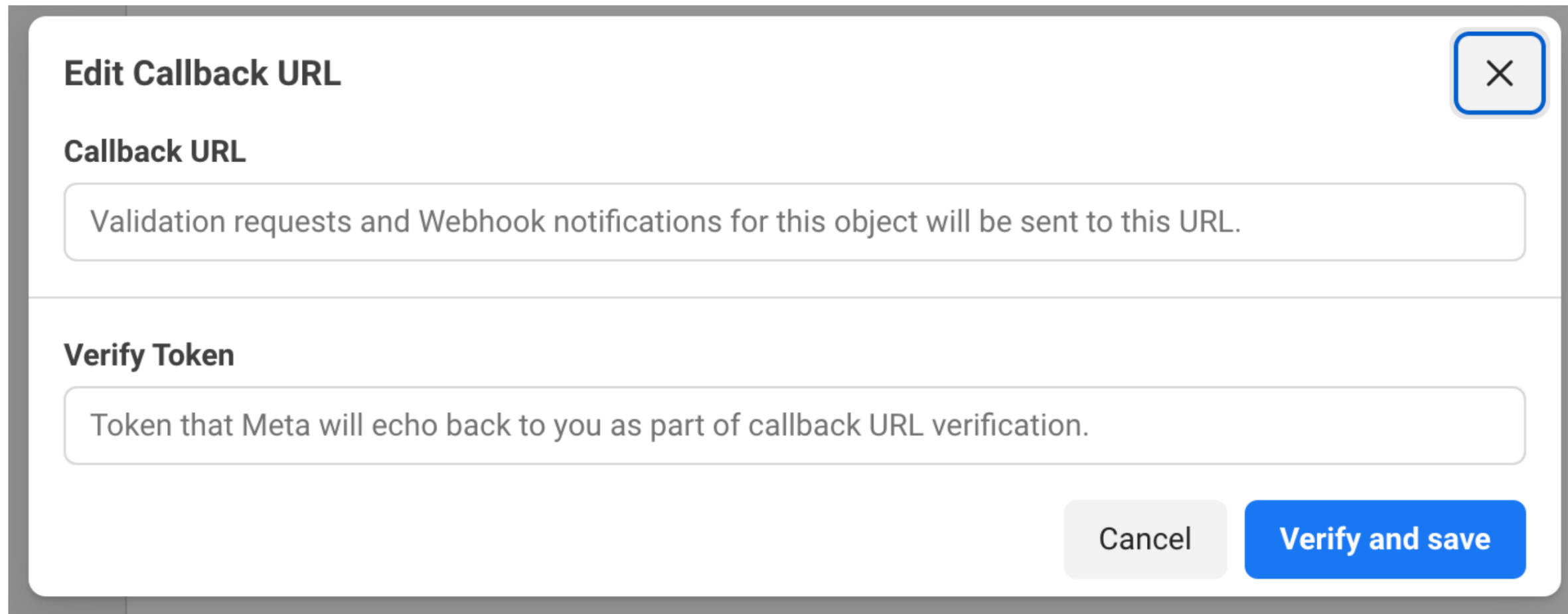
click Configure

Configure Webhooks.

03

Configure the webhook connection and Messenger settings.

When you click 'Configure,' a pop-up will appear for setting up the webhook.



The screenshot shows a dialog box titled "Edit Callback URL" with a close button (X) in the top right corner. It contains two input fields: "Callback URL" with the placeholder text "Validation requests and Webhook notifications for this object will be sent to this URL." and "Verify Token" with the placeholder text "Token that Meta will echo back to you as part of callback URL verification." At the bottom right, there are two buttons: "Cancel" and "Verify and save".

In the section for 'Callback URL' and 'Verify Token,' click on the provided links.
<https://chochaegpt.iapp.co.th/maker/management/connect>

(No need to click Cancel or Verify and Save yet.)

03

Configure the webhook connection and Messenger settings.

When you click on the link, you will be directed to the ChochaeGPT web page for connection setup.



บัญชีผู้ใช้
(User Management)

Channels

LINE

* LINE Token

* LINE Secret

* LINE Webhook

Facebook Messenger

* Facebook Verify Token

* Facebook Token

* Facebook Page Token

03

Configure the webhook connection and Messenger settings.

In the Facebook Messenger section.

The screenshot shows a settings page with a blue header containing 'Library', 'Subscription', and 'Settings'. Below the header, there are two tabs: 'Channels' (selected) and 'User Management'. Under 'Channels', there are three sections: 'LINE', 'Facebook Messenger', and 'Facebook Messenger' (highlighted with a blue underline). The 'LINE' section has fields for 'LINE Token', 'LINE Secret', and 'LINE Webhook'. The 'Facebook Messenger' section has fields for 'Facebook Verify Token', 'Facebook Token', 'Facebook Page Token', and 'Facebook Webhook'. A blue arrow points from the 'Channels' tab to the 'Facebook Messenger' section.

Facebook Messenger

- * Facebook Verify Token
- * Facebook Token
- * Facebook Page Token
- * Facebook Webhook

Set the verify token to, for example, 'chochae'

Enter the token value, which must be the same as the verify token value above.

<https://chochaegpt.iapp.co.th/webhook-facebook?departmentID=>

(The Facebook Verify Token and Facebook Token must be the same value.)

03

Configure the webhook connection and Messenger settings.

Facebook Messenger

* Facebook Verify Token

* Facebook Token

* Facebook Page Token

* Facebook Webhook

<https://chochaegpt.iapp.co.th/webhook-facebook?>



บันทึก

When you have entered the information for the Facebook Verify Token and Facebook Token successfully, proceed to...

- 01 Click 'Save.'
- 02 After saving, copy the link in the Facebook Webhook section.
- 02 Once you've copied the link, go back to the Facebook Developer page.

03

Configure the webhook connection and Messenger settings.

On the Facebook Developer page, go to the popup for editing the Callback URL.

Facebook Messenger

- * Facebook Verify Token
- * Facebook Token
- * Facebook Page Token
- * Facebook Webhook

Edit Callback URL

Callback URL **01**

Verify Token **02**

03

Show Recent Errors

- 01** Paste the Facebook Webhook link you copied from the ChochaeGPT web page into the Callback URL.
- 02** Verify Token, paste the Facebook Verify Token you copied from the ChochaeGPT web page.
- 03** After entering the information, click on 'Verify and Save.'

03

Configure the webhook connection and Messenger settings.

When the verification and saving process is successful, it will display information in the Webhooks configuration section.

Meta for Developers App Dashboard

Chochae App ID: 1000000000000000 App Mode: Development Live App type: Business

- Dashboard
- Required actions
- App settings
- App roles
- Alerts
- App Review
- Products Add Product
- Messenger
- Messenger API Settings
- Instagram settings
- Activity log
- Activity log

1. Configure webhooks
Configure a custom webhook URL or use services that help you set up an endpoint. [Learn more.](#)

Callback URL: Verify Token: Edit

Webhook Fields: Manage

Show Recent Errors

2. Generate access tokens
Connect Facebook pages to generate access tokens and set up webhook subscriptions.

If an error occurs during token verification and saving, please check on the ChochaeGPT web page. Verify that the Facebook Webhooks and Facebook Verify Token information matches, then click 'Save' again.

03

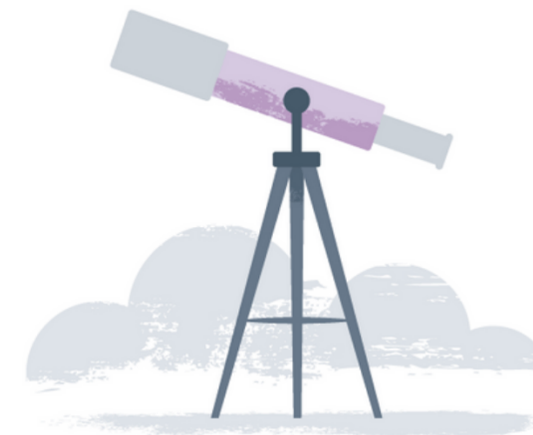
Configure the webhook connection and Messenger settings.

After successfully configuring Webhooks, proceed to create access tokens.

The screenshot shows the Facebook Developer console interface. At the top, there are navigation links for 'Docs', 'Tools', 'Support', and 'Apps', along with a search bar. Below this, the 'App Mode' is set to 'Development' and 'App type' is 'Business'. The main content area is divided into two sections. The first section, '1. Configure webhooks', is marked as completed with a green checkmark. It contains a 'Callback URL' field with the value 'https://chochaegpt.iapp.co.th/webhook-facebook?department', a 'Verify Token' field with a masked value, and a 'Webhook Fields' section with a 'Manage' button. The second section, '2. Generate access tokens', is currently active and shows a message: 'No FB pages yet. Connect to your FB pages.' with a blue 'Connect' button. A blue arrow points from the 'Connect' button in this screenshot to the larger, zoomed-in view on the right.

2. Generate access tokens

Connect Facebook pages to generate access tokens and set up webhook subscriptions.



No FB pages yet.
Connect to your FB pages.

Connect

click Connect

03

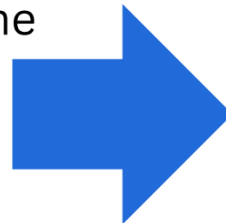
Configure the webhook connection and Messenger settings.

Continue a **?**
Chochae GPT Messenger will receive your name and profile picture.

Not Warisara Pilasuk? [Log in to another account.](#)

01

When you click 'Connect,' a window like the one shown in the image will appear.



02

click Continue

By continuing, Chochae GPT Messenger will receive ongoing access to the information you share and Meta will record when Chochae GPT Messenger accesses it. [Learn more](#) about this sharing and the settings you have.

Not now

Continue a

Choose the Pages that you want Chochae GPT Messenger to access

Later, you'll be able to review what Chochae GPT Messenger will be able to do with the Pages you select.

Opt in to all current and future Pages
This will give Chochae GPT Messenger access to your current Pages, in addition to any Page you create in the future.

Opt in to current Pages only
This will only give Chochae GPT Messenger access to the Pages you select.

Select all 0 assets selected

A

A AI API Chatbot
188298007696068

C Test

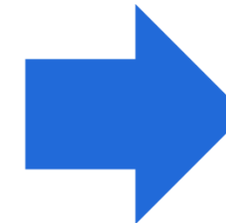
S

Back

Continue

03

When you click 'Connect,' a window like the one shown in the image will appear.



04

Select the Page you want to connect. You can choose only one page.

05

After selecting the page, click 'Continue.'

Chochae GPT Messenger has been connected to Chochae GPT

Messenger

To manage this connection, [go to Business integrations.](#)

06

After clicking 'Continue,' a window like the one shown in the image will be displayed.

07

click Got it

Got it

03

Configure the webhook connection and Messenger settings.

When the Facebook Page connection is successful, it will display the access token creation information as shown in the image.

The screenshot shows the Meta for Developers App Dashboard for an app named 'Chochae'. The app is in 'Development' mode and is a 'Business' type. The dashboard is divided into a left sidebar with navigation options and a main content area with task cards.

Navigation Sidebar:

- Dashboard
- Required actions
- App settings
- App roles
- Alerts
- App Review
- Products
- Messenger
- Messenger API Settings
- Instagram settings
- Activity log

Main Content Area:

- 2. Generate access tokens** (Completed): Connect Facebook pages to generate access tokens and set up webhook subscriptions. A table lists the connected page 'AI API Chatbot' with its ID '188298007696068'. The 'Webhook Subscription' column shows 'No fields subscribed' and an 'Add Subscriptions' button. The 'Token' column has a 'Generate' button and a trash icon. An 'Add Page' link is also present.
- 3. Complete App Review** (Warning): This permission or feature requires successful completion of the App Review process before your app can access live data. It includes instructions to create a prototype and submit for review, and to request the 'pages_messaging' permission. A 'Request Permission' button is available.
- Advanced - Optional** (Optional): Optional Advanced Settings.

03

Configure the webhook connection and Messenger settings.

Next, in the access token creation section, click 'Add a Subscription.'

Page Name	Webhook Subscription	Token
AI API Chatbot 188298007696068	Add Subscriptions No fields subscribed.	Generate

Edit Page Subscriptions AI API Chatbot J68 select messages

- messages
- messaging_optins
- message_deliveries
- messaging_payments
- messaging_checkout_updates
- messaging_referrals
- messaging_game_plays
- messaging_handovers
- message_reactions
- messaging_feedback
- group_feed
- messaging_postbacks
- messaging_optouts
- message_reads
- messaging_pre_checkouts
- messaging_account_linking
- message_echoes
- standby
- messaging_policy_enforcement
- inbox_labels
- messaging_customer_information

[Learn more](#) [Cancel](#) [Confirm](#)

click Confirm

03

Configure the webhook connection and Messenger settings.

After adding a subscription, it will display information as shown in the image. Proceed to create the token.

2. Generate access tokens
Connect Facebook pages to generate access tokens and set up webhook subscriptions.

Page Name	Webhook Subscription	Token
AI API Chatbot	messages See Full 1 field	Generate

click Generate

When you click 'Create,' a pop-up for token creation will appear as shown in the image.

Token Generation

AI API Chatbot
188298007696068

⚠ To protect your security, ONLY share this token with app developers you trust.

This token will only be shown once, so keep it safe. If it gets lost, you'll need to create a new one. Anyone could potentially use this token to impersonate this page, depending on the privacy settings of your app. If you wish to revoke all previously generated tokens for this app, you can go to Business Integrations settings. [Learn More](#)

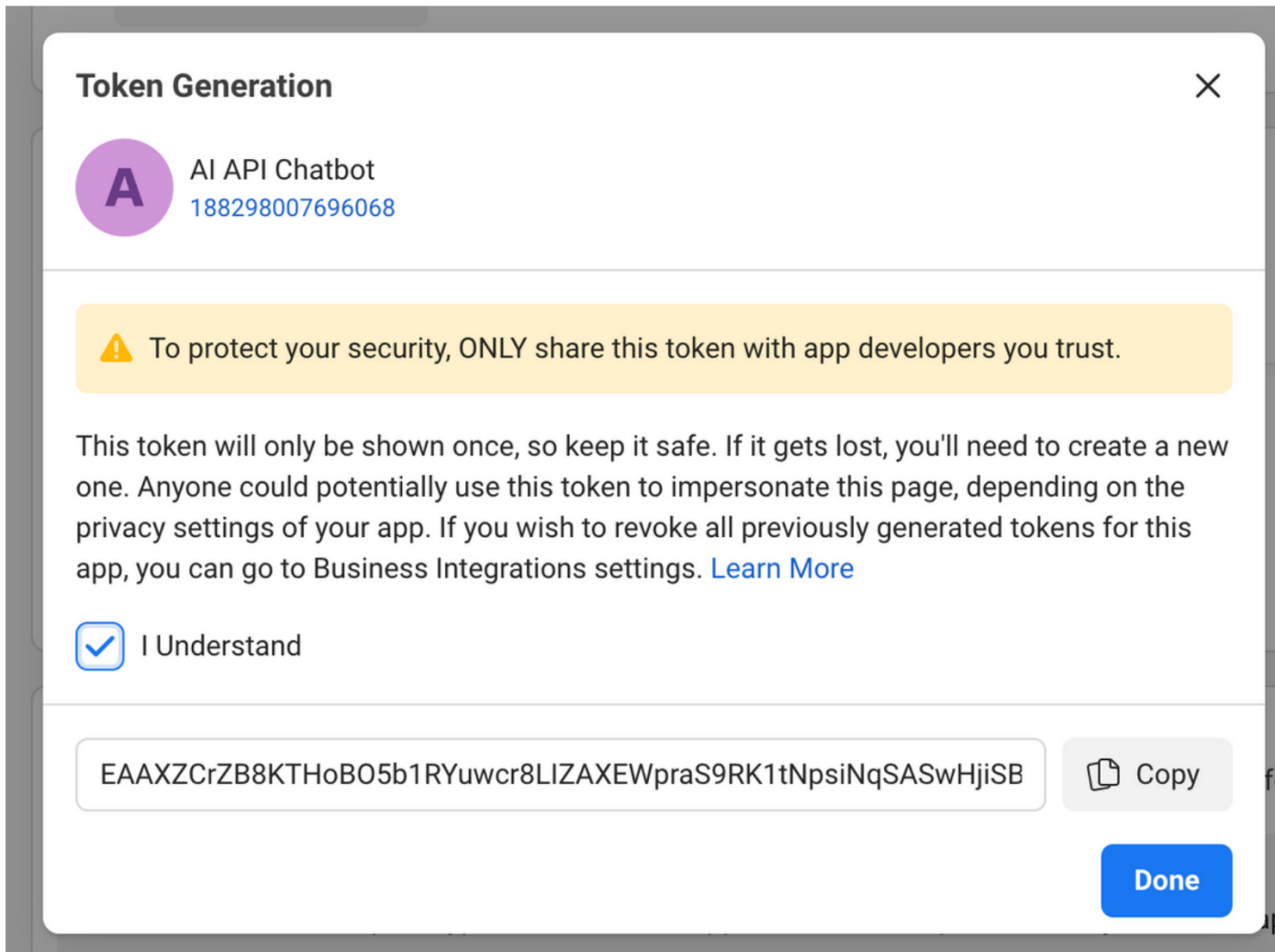
I Understand

EAAXZCrZB8KTHoB05b1RYuwcr8LIZAXEWpraS9RK1tNpsiNqSASwHjiSB [Copy](#)

[Done](#)

03

Configure the webhook connection and Messenger settings.



01

Accept the terms and conditions, then copy the token.

02

Go to

<https://chochaegpt.iapp.co.th/maker/management/connect>

03

Paste the copied token into the 'Facebook Page Token' field.

Facebook Messenger

* Facebook Verify Token

* Facebook Token

* Facebook Page Token

* Facebook Webhook

บันทึก

04

After pasting the information, click 'Save.'

04 Connecting Success

After successfully configuring, send a test message to the connected Facebook Page to verify.

