

Create Your LineBot

Dr. Yun-Wei Lin

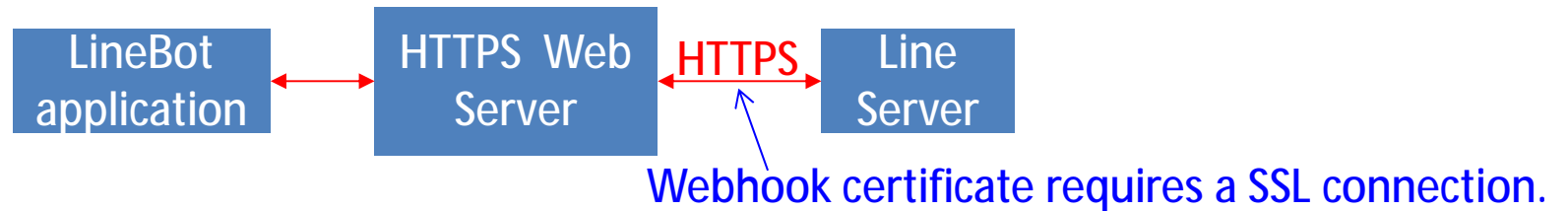
Outline

1. Network Architecture
2. Create LineBot Account
3. Verify Your LineBot Application (Webhook)

1. Network Architecture

LineBot Application Network Architecture

Normally, the network architecture of the LineBot application is



To activate a web server with HTTPS service, several things are required:

1. a server
2. a domain name
3. a SSL certificate

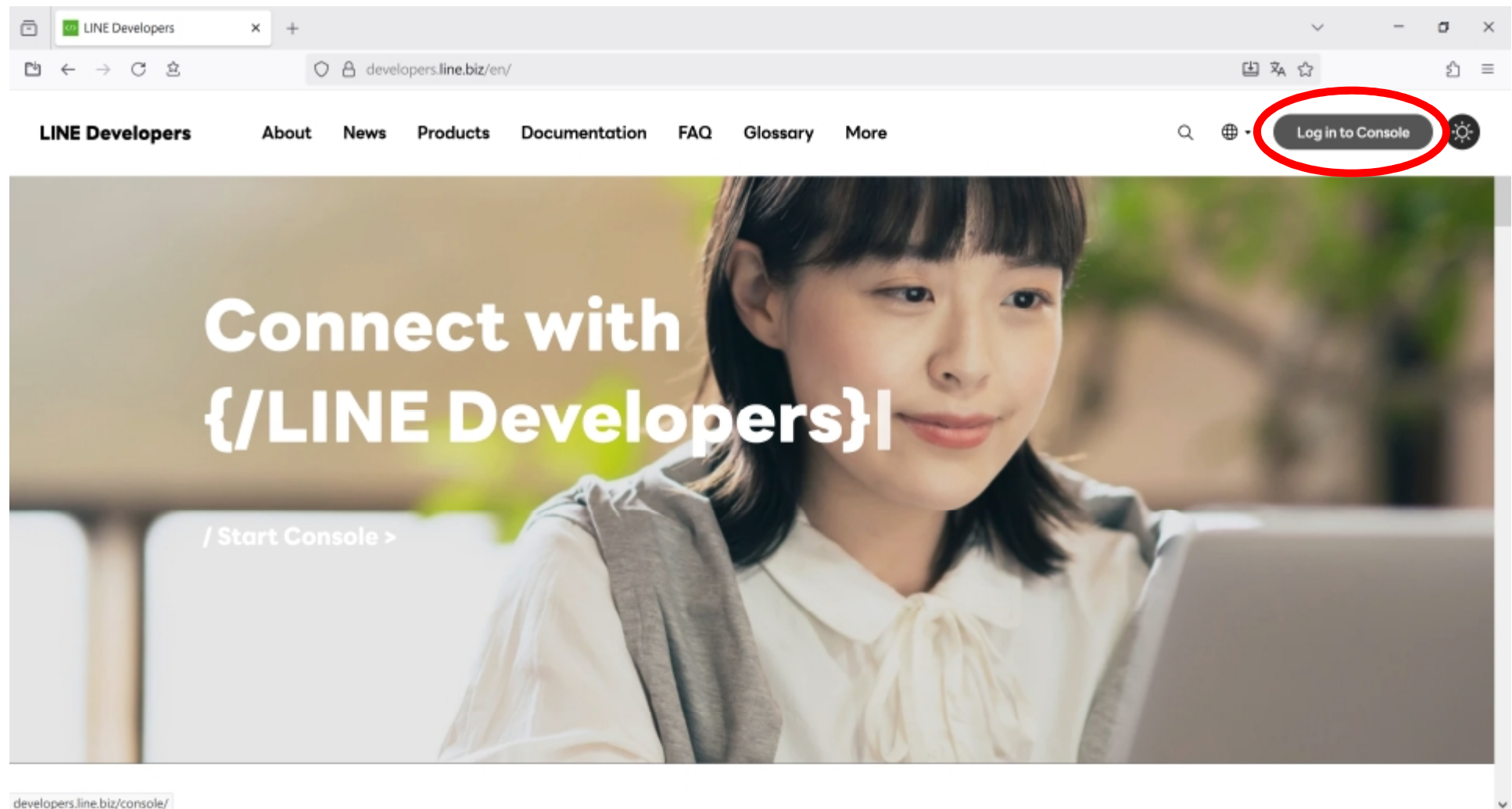
To simplify the process in the class, we use [ngrok](#) instead of a https web server.



2. Create LineBot Account

Apply a LINE developer account





developers.line.biz/console/



[返回服務](#)

繁體中文

LINE Business ID

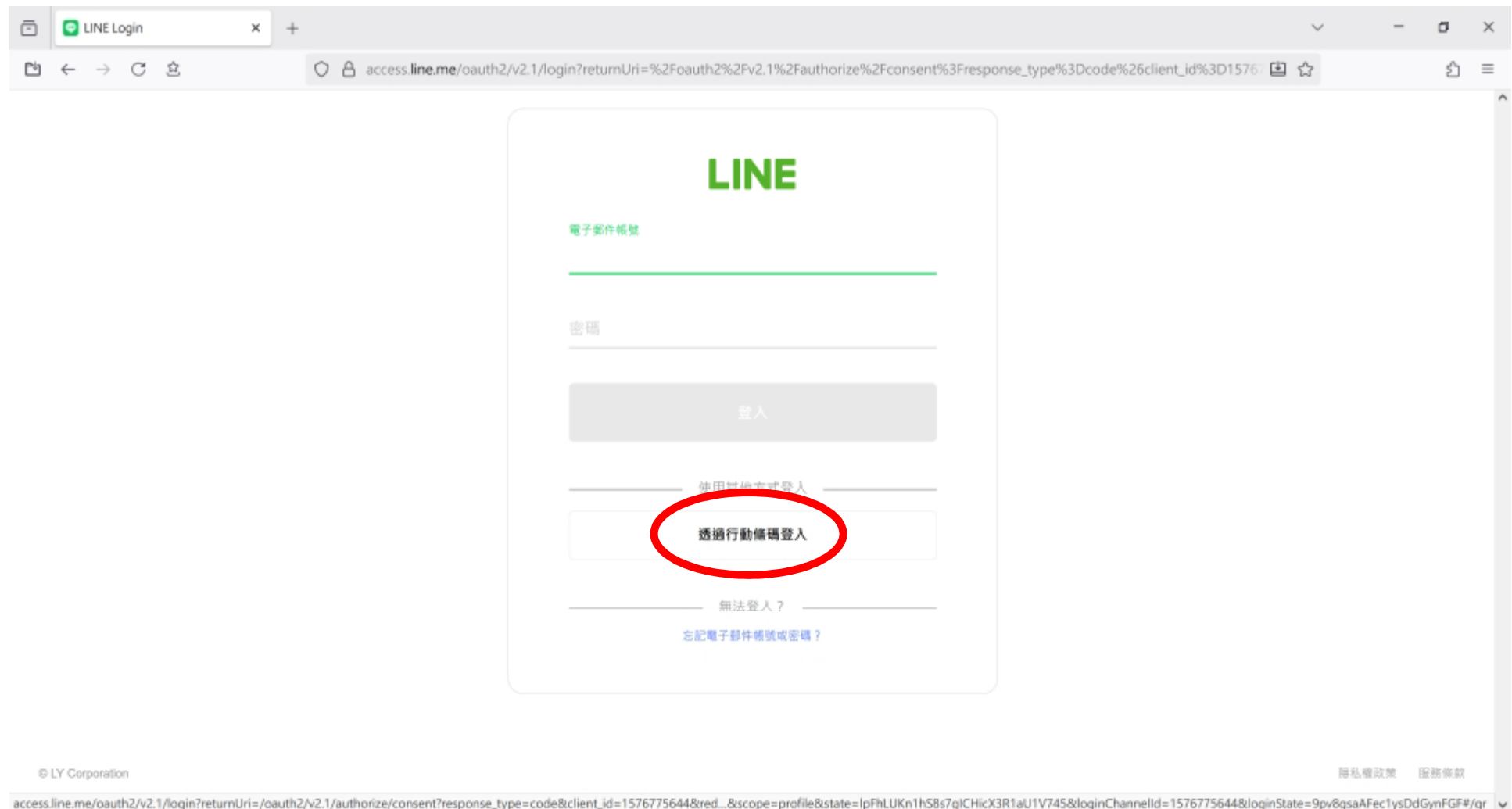
以LINE商用ID登入

LINE帳號

商用帳號

[建立帳號](#)

[① 屬於商用ID](#)



The screenshot shows a web browser window for the LINE Developers console at developers.line.biz/console/?status=success. The left sidebar has a 'Providers' section with a search bar and a red circle highlighting the 'Create' button. The main content area shows a table with one row: 'Security' under 'Provider' and 'Admin' under 'Role'. The bottom navigation bar includes links for LY Corporation, About LINE Developers site, Terms and policies, About trademarks, Bug report form, Family Sites, and a search icon.

LINE Developers

About News Products Documentation FAQ Glossary More

Console home

Providers

Search...

Admin

Security

Tools

Support

TOP

Providers Create

Provider	Role
Security	Admin

© LY Corporation

About LINE Developers site | Terms and policies | About trademarks | Bug report form

Family Sites

The screenshot shows a web browser window for the LINE Developers console at developers.line.biz/console/?status=success. The main navigation bar includes links for About, News, Products, Documentation, FAQ, Glossary, and More. On the left, a sidebar menu lists Console home, Providers (selected), Admin, Security, Tools, and Support. The Providers section shows a list with one item: "Providers (1)". A modal dialog titled "Create a new provider" is open in the center. It contains a "Provider name" input field with the value "CLASS_demo". Below the input are three validation rules: "Don't leave this empty", "Don't use special characters (4-byte Unicode)", and "Enter no more than 100 characters". A descriptive text explains that a provider is an individual developer, company, or organization that provides services. At the bottom of the dialog are "Cancel" and "Create" buttons. The status bar at the bottom of the page indicates success with "status=success".

LINE Developers

About News Products Documentation FAQ Glossary More

Console home Providers

Search...

Admin Security Tools Support

Providers (1)

Provider name CLASS_demo

✓ Don't leave this empty
✓ Don't use special characters (4-byte Unicode)
✓ Enter no more than 100 characters

A provider is an individual developer, company, or organization that provides services. For more details, see the [documentation](#).

Role Admin

Cancel Create

© LY Corporation

About LINE Developers site Terms and policies About trademarks Bug report form

Family Sites + X

LINE Developers

developers.line.biz/console/provider/2004573733

LINE Developers About News Products Documentation FAQ Glossary More

Console home Admin CLASS_demo Security

TOP > CLASS_demo

Channels Roles Settings

This provider doesn't have any channels yet

To create one, choose a channel type below

Create a LINE Login channel Create a Messaging API channel Create a Blockchain Service channel

developers.line.biz/console/channel/new?provider=2004573733&type=messaging-api

LINE Developers x

developers.line.biz/console/channel/new?provider=2004573733&type=messaging-api

LINE Developers About News Products Documentation FAQ Glossary More

Console home Providers ▲

Search...

Admin CLASS_demo Security Tools Support

TOP > Create a new channel

Create a Messaging API channel

It's no longer possible to create Messaging API channels directly from the LINE Developers Console.

To create a Messaging API channel, create a LINE Official Account using the Create a LINE Official Account button below, and then enable the use of the Messaging API on the LINE Official Account Manager.

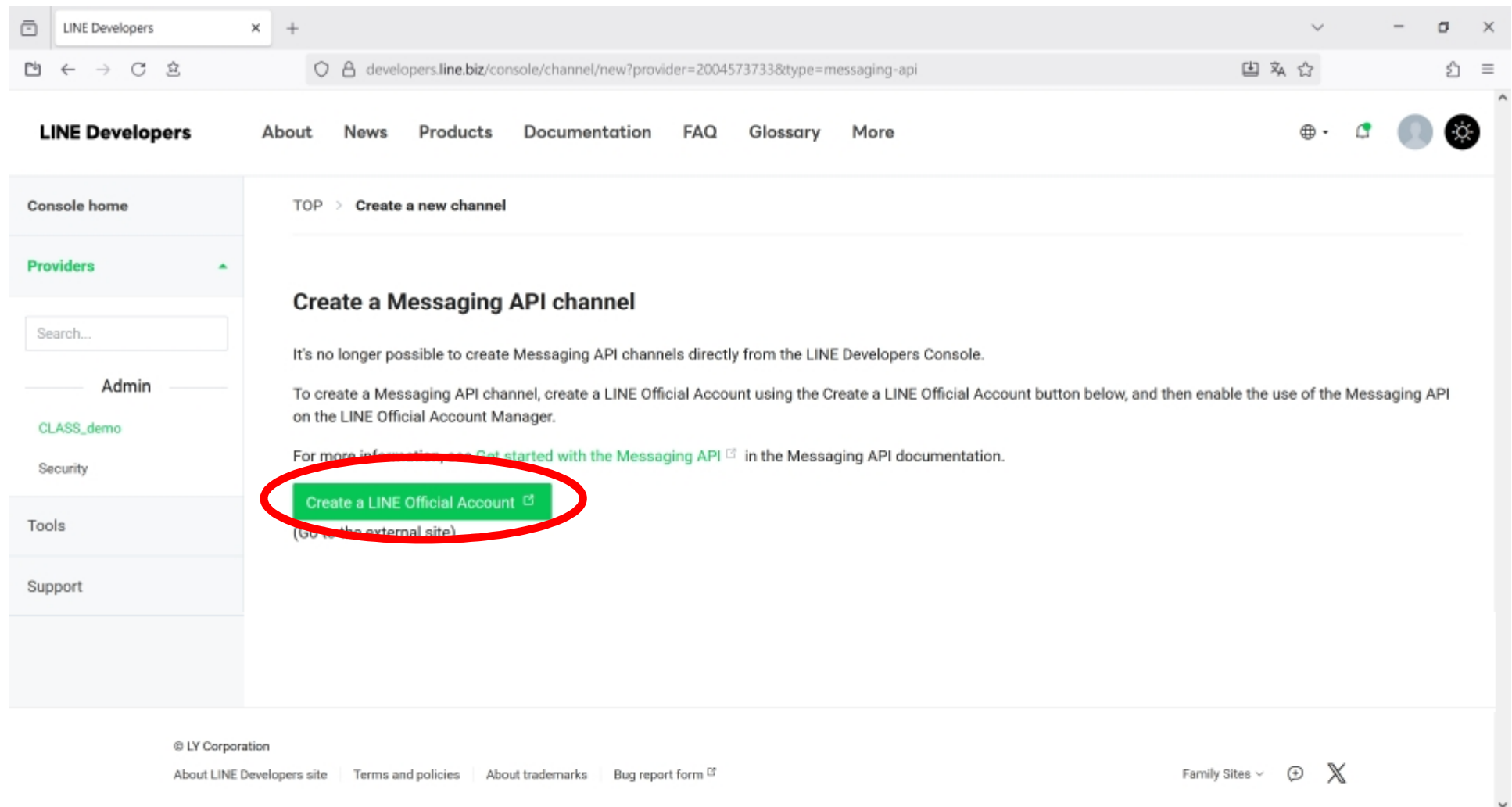
For more information, see [Get started with the Messaging API](#) in the Messaging API documentation.

Create a LINE Official Account (Go to the external site)

© LY Corporation

About LINE Developers site | Terms and policies | About trademarks | Bug report form

Family Sites ⊕ X



LINE Developers LINE Official Account LINE Official Account +

entry.line.biz/form/entry/unverified

1 登錄公司 / 店鋪資訊 2 驗認輸入內容 3 申請完成

建立LINE官方帳號

● 必填

登入資訊

用戶名稱 [REDACTED] 登出

服務適用國家 / 地區 台灣 已選用台灣方案

帳號資訊

帳號名稱 * 例如 : Brown咖啡館 0/25
此名稱將顯示於LINE的好友名單及聊天畫面中。

電子郵件帳號 * [REDACTED] 0/240

公司所在國家或地區 * ② 台灣



1

2

3

登錄公司／店鋪資訊

確認輸入內容

申請完成

確認輸入內容

帳號資訊

帳號名稱

Class

電子郵件帳號

[REDACTED]com

公司所在國家或地區

台灣

公司名稱

業種

學校・研究所、大學



秉性

子仪・町九川、八子

基本ID

@334hsguv

擁有認證官方帳號使用更方便

使用企業或店鋪等公司・自營業的帳號時，完成帳號認證即可更輕鬆使用服務。

申請方式非常簡單！

推薦您使用認證官方帳號來從事公司或店家業務

賦予認證圖示



會顯示於LINE應用程式的搜尋結果中



可使用海報和輔銷物功能



申請認證帳號

稍後進行認證（前往管理畫面）

LINE Developers X LINE Official Account Manager X

manager.line.biz/account/@948ejayh/

LINE Official Account Manager Class_demo @948ejayh 輕用量 1 聊天: 關閉

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

群發訊息 訊息一覽 建立新訊息 廣告活動 漸進式訊息 自動回應訊息 訊息項目 圖文訊息 進階影片訊息 多頁訊息 推廣相關 加入好友的歡迎訊息 圖文選單 收合選單

Class_demo
1 · @948ejayh

訊息
首先來增加好友人數吧 (2/2)

當官方帳號準備就緒後，接著最重要的即是吸引更多用戶加入好友。

好友人數越多，群發訊息的效果也越高。快透過各種方法宣傳您的帳號吧。

編輯 ×

基本設定列表
1/2 初始設定
建立官方帳號後，建議於此完成設定再開始增加好友。

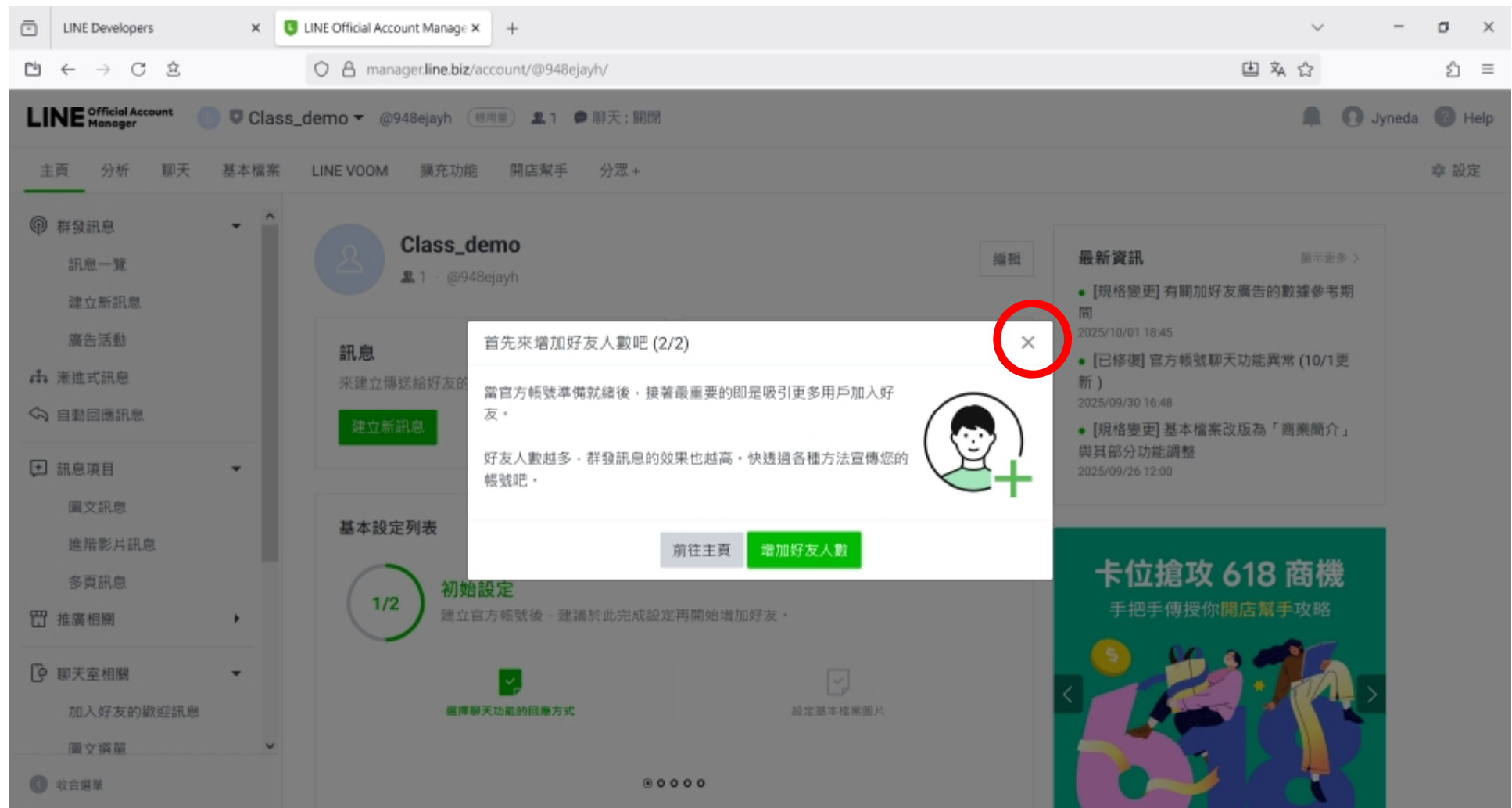
前往主頁 增加好友人數

選擇聊天功能的回應方式
設定基本檔案圖片

最新資訊 顯示更多 >

- [規格變更] 有關加好友廣告的數據參考期間
2025/10/01 18:45
- [已修復] 官方帳號聊天功能異常 (10/1更新)
2025/09/30 16:48
- [規格變更] 基本檔案改版為「商業簡介」與其部分功能調整
2025/09/26 12:00

卡位搶攻 618 商機
手把手傳授你開店幫手攻略



LINE Developers X LINE Official Account Manager X

manager.line.biz/account/@905dzmca

LINE Official Account Manager Class @905dzmca 輕用量 1 聊天: 關閉 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

群發訊息 訊息一覽 建立新訊息 廣告活動 漸進式訊息 自動回應訊息 訊息項目 圖文訊息 進階影片訊息 多頁訊息 推廣相關 加入好友的歡迎訊息 圖文選單

Class
1 · @905dzmca

訊息 來建立傳送給好友的群發訊息吧。 建立新訊息

內容 來建立圖文訊息及優惠券吧。 建立內容

編輯

最新資訊

- [規格變更] 有關加好友廣告的數據參考期間 2025/10/01 18:45
- [已修復] 官方帳號聊天功能異常 (10/1更新) 2025/09/30 16:48
- [規格變更] 基本檔案改版為「商業簡介」與其部分功能調整 2025/09/26 12:00

基本設定列表

1/2 初始設定 建立官方帳號後，建議於此完成設定再開始增加好友。

選擇聊天功能的回應方式

設定基本搜尋圖片

卡位搶攻 618 商機 手把手傳授你開店幫手攻略

manager.line.biz/account/@905dzmca/setting

LINE Developers X LINE Official Account Manager X +

manager.line.biz/account/@905dzmca/setting/messaging-api

LINE Official Account Manager Class @905dzmca 輕用量 1 聊天: 關閉 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

設定

- 帳號設定
- 權限管理
- 回應設定
- Messaging API
- 登錄資訊

帳務專區

- 總覽頁面
- 推廣方案
- 聊天方案
- 專屬ID
- 付款記錄
- 付款方式
- 電子發票資訊

收合選單

Messaging API

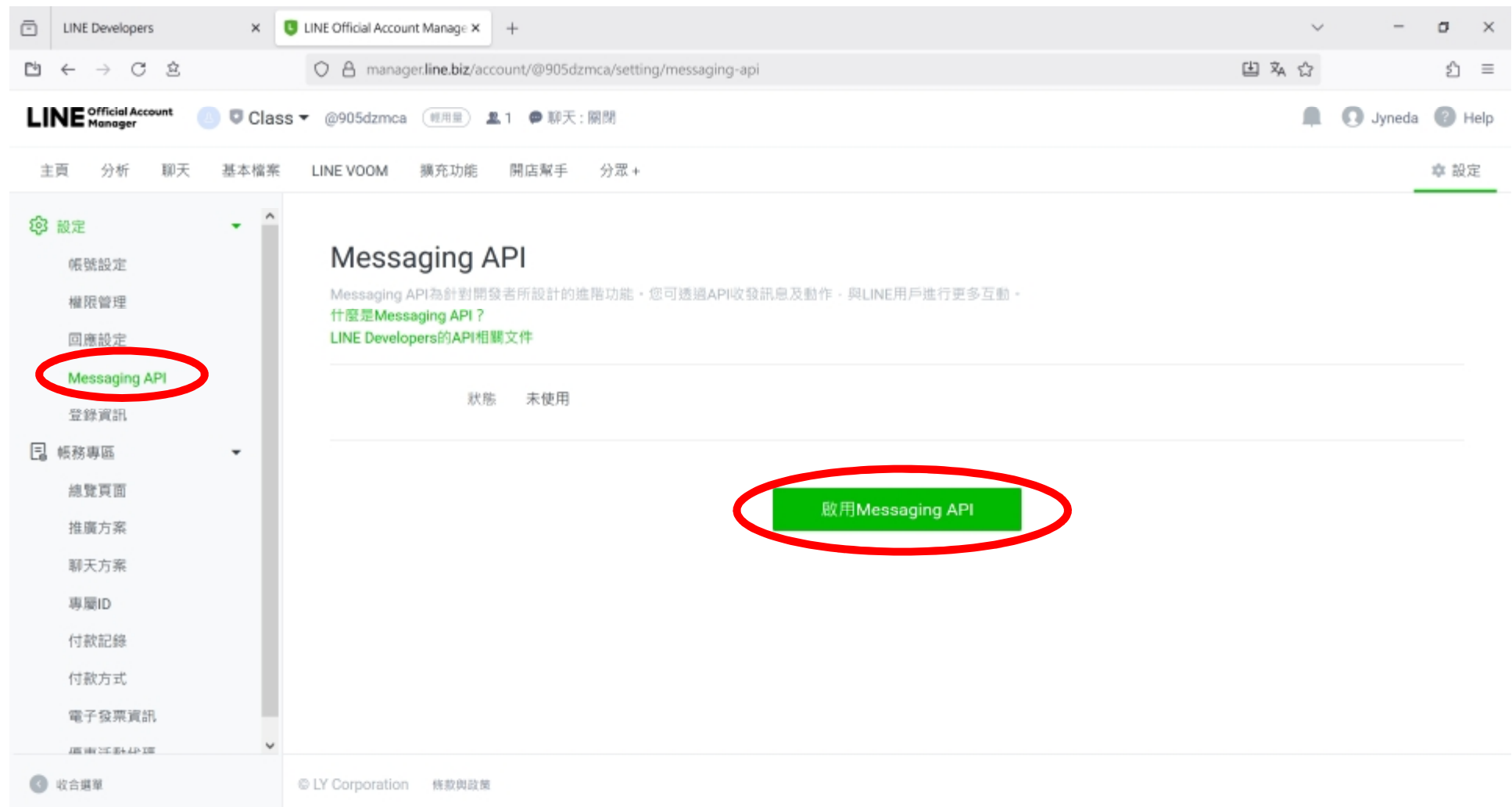
Messaging API為針對開發者所設計的進階功能。您可透過API收發訊息及動作，與LINE用戶進行更多互動。

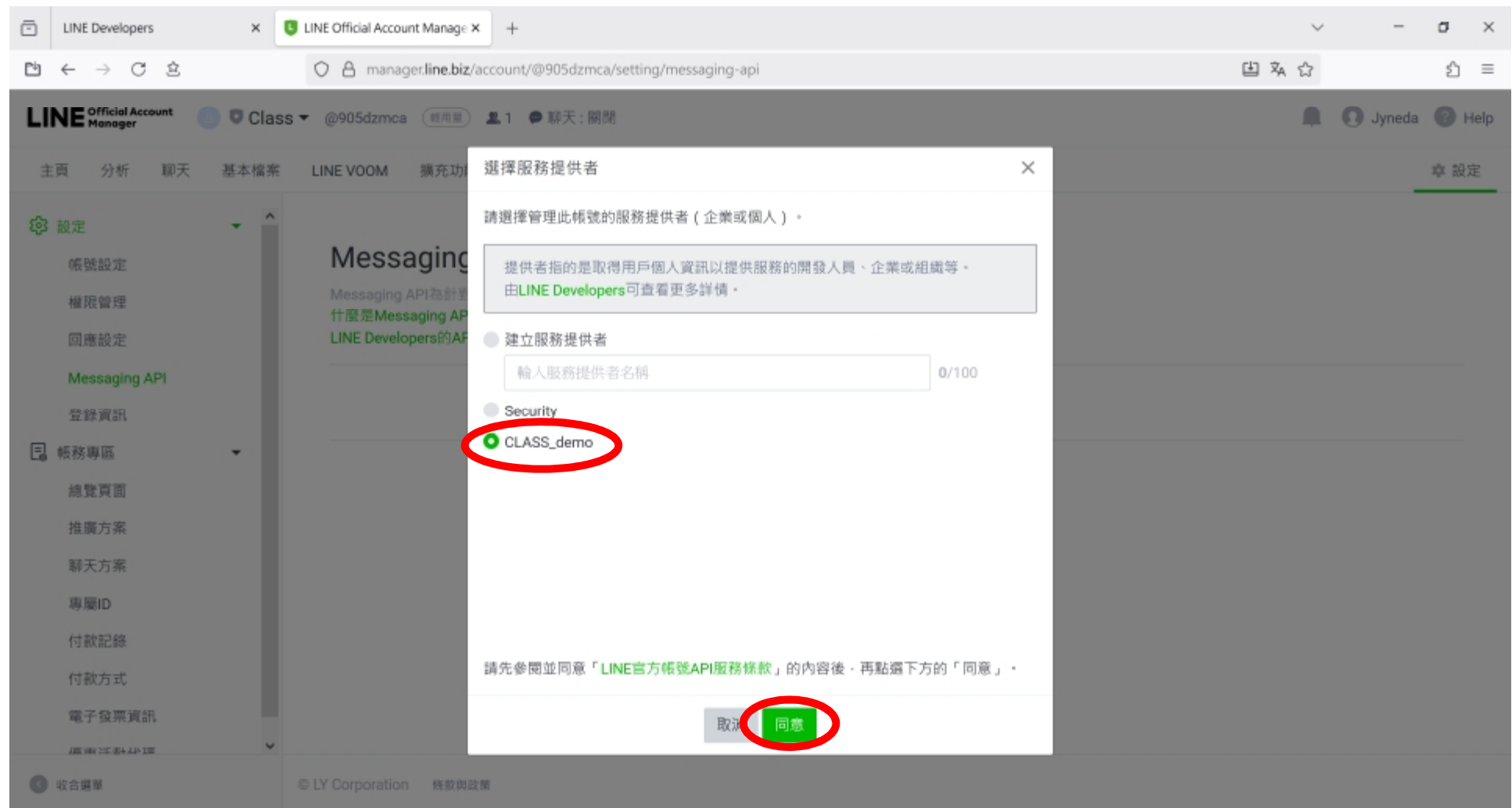
什麼是Messaging API？
LINE Developers的API相關文件

狀態 未使用

啟用Messaging API

© LY Corporation | 精誠與政策





LINE Developers X LINE Official Account Manager X

manager.line.biz/account/@948ejayh/setting/messaging-api

LINE Official Account Manager Class_demo @948ejayh 輕用量 1 聊天：關閉 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

設定

帳號設定 權限管理 回應設定

Messaging API 登錄資訊

帳務專區 總覽頁面 推廣方案 聊天方案 專屬ID 付款記錄 付款方式

電子發票資訊

收合選單

隐私權政策及服務條款

Messaging API為計劃... 什麼是Messaging API LINE Developers的API

請登錄服務提供者的隱私權政策及服務條款，此登錄內容仍可變更。

隱私權政策 0/500
https://
(選填)

服務條款 0/500
https://
(選填)

取消 確定

© LY Corporation | 緣故與政策

LINE Developers LINE Official Account Manager

manager.line.biz/account/@948ejayh/setting/messaging-api

LINE Official Account Manager Class_demo @948ejayh 輕用量 1 聊天：關閉 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

設定 帳號設定 權限管理 回應設定 Messaging API 登錄資訊 帳務專區 總覽頁面 推廣方案 聊天方案 專屬ID 付款記錄 付款方式 電子發票資訊 收合選單

Messaging API

Messaging API為計劃... 什麼是Messaging API LINE Developers的API

啟用Messaging API

請注意，一旦與提供者連動即無法變更或解除。

確定要以下方資訊啟用Messaging API嗎？

帳號名稱 Class_demo
服務提供者名稱 CLASS_demo

取消 確定

© LY Corporation | 緣故與政策

LINE Developers LINE Official Account Manager LINE Developers

manager.line.biz/account/@948ejayh/setting/messaging-api

LINE Official Account Manager Class_demo @948ejayh 輕用量 1 聊天: 關閉 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

設定 帳號設定 權限管理 回應設定 Messaging API 登錄資訊

帳務專區 總覽頁面 推廣方案 聊天方案 專屬ID 付款記錄 付款方式 電子發票資訊 收合選單

Messaging API

Messaging API為針對開發者所設計的進階功能。您可透過API收發訊息及動作，與LINE用戶進行更多互動。

什麼是Messaging API？
LINE Developers的API相關文件

狀態：使用中

Channel資訊	Channel ID	2008249479	複製
	Channel secret	16c65591a890eb41d994efd5e801719d	複製
Webhook網址	<input type="text" value="https://"/> 請輸入以「https://」開頭的正確網址		儲存

您可到LINE Developers Console進階其他設定。

LINE Developers LINE Official Account Manager LINE Developers LINE Developers

developers.line.biz/console/

LINE Developers About News Products Documentation FAQ Glossary More

Console home Providers TOP

Providers

Search...

Admin CLASS_demo Security

Tools

Support

Recently visited channels

New Admin

Class_demo

Messaging API

Providers (2) Create

The screenshot shows the LINE Developers console interface. On the left, there's a sidebar with links for 'Console home', 'Providers' (which is expanded), 'Admin' (with 'CLASS_demo' highlighted by a red circle), 'Security', 'Tools', and 'Support'. The main content area has a header 'TOP' and a section titled 'Recently visited channels' featuring a card for 'Class_demo' with status badges 'New' and 'Admin'. Below this, there's a summary for 'Providers' showing '(2)' and a 'Create' button. The URL in the browser bar is 'developers.line.biz/console/'.

LINE Developers LINE Official Account Manager LINE Developers LINE Developers

developers.line.biz/console/provider/2004573733

LINE Developers About News Products Documentation FAQ Glossary More

Console home Providers CLASS_demo

Search... Admin CLASS_demo Security

Tools Support

TOP > CLASS_demo

CLASS_demo

Channels Roles Settings

Group by role Sort by date

Create a new channel

New Admin Class_demo Messaging API

The screenshot shows the LINE Developers console interface. On the left, there's a sidebar with links for Console home, Providers (which is expanded), Admin, CLASS_demo, Security, Tools, and Support. The main content area is titled 'TOP > CLASS_demo'. Below this, it says 'CLASS_demo' and has tabs for Channels, Roles, and Settings. Under the Channels tab, there's a button to 'Create a new channel'. To the right, there's a list of providers, with 'Class_demo' highlighted by a red circle. Each provider entry includes a 'New' button, an 'Admin' button, and the provider name. A checkbox for 'Group by role' and a dropdown for 'Sort by date' are also visible.

LINE Developers About News Products Documentation FAQ Glossary More

Console home Providers Search... Admin CLASS_demo Security Tools Support

Class_demo Admin | Messaging API

Basic settings Messaging API LIFF Security Statistics Roles

Basic information

You can change your app name and icon in [LINE Official Account Manager](#).

Channel ID ⓘ 2008249479 ⓘ

Channel icon

LINE Developers About News Products Documentation FAQ Glossary More

Console home TOP > CLASS_demo > Class_demo

Permissions ⓘ PROFILE

Channel secret ⓘ 16c65591 [REDACTED] :801719d ⓘ

Assertion Signing Key ⓘ Register a public key

Your user ID ⓘ U75382ce39803f1bd2df424da2d89f688 ⓘ

Delete this channel

Delete

Note down the Channel:

LINE Developers LINE Official Account Manager LINE Developers LINE Developers

developers.line.biz/console/channel/2008249479/messaging-api

LINE Developers About News Products Documentation FAQ Glossary More

Console home Providers Admin Search... Class_demo Admin Messaging API

Basic settings Messaging API LIFF Security Statistics Roles

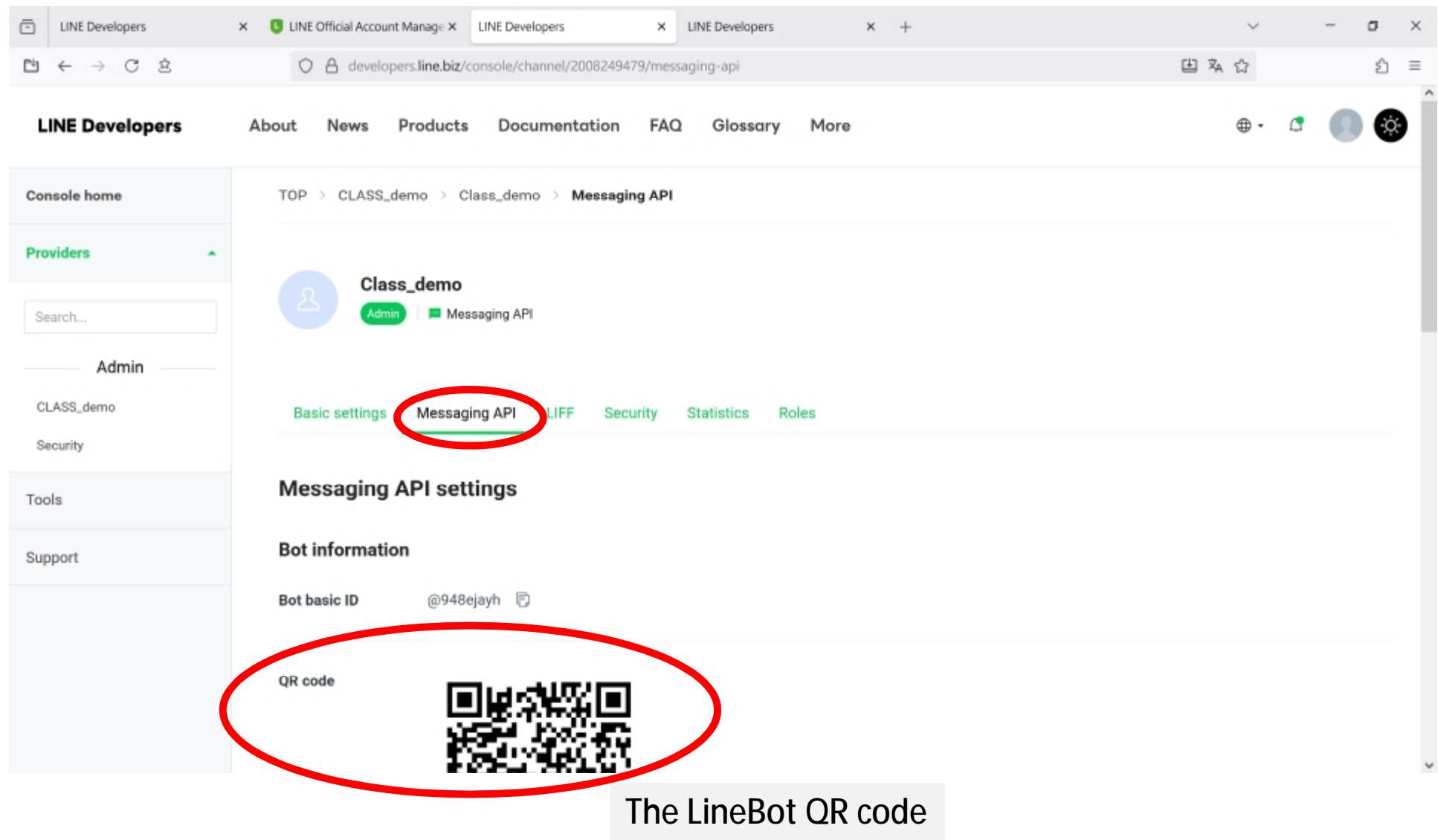
Messaging API settings

Bot information

Bot basic ID @948ejayh

QR code

The LineBot QR code



The screenshot shows a web browser window with three tabs open, all titled "LINE Developers". The active tab is displaying the "Messaging API" settings for a channel named "Class_demo".

The URL in the address bar is `developers.line.biz/console/channel/2008249479/messaging-api`.

The page header includes links for "About", "News", "Products", "Documentation", "FAQ", "Glossary", and "More". On the right side, there are icons for a globe, a person, and a gear.

The main content area shows three configuration sections:

- Allow bot to join group chats**: Status: Disabled. [Edit](#)
- Auto-reply messages**: Status: Enabled. [Edit](#)
- Greeting messages**: Status: Enabled. [Edit](#)

Channel access token

Channel access token (long-lived) [?](#)

A red circle highlights the **Issue** button, which is used to generate a new long-lived channel access token.

The screenshot shows a web browser window with three tabs open, all titled "LINE Developers". The active tab is "Messaging API" at the URL developers.line.biz/console/channel/2008249479/messaging-api. The page displays several configuration options:

- Allow bot to join group chats**: Status: Disabled, Edit link.
- Auto-reply messages**: Status: Enabled, Edit link.
- Greeting messages**: Status: Enabled, Edit link.
- Channel access token**: A long string of characters: NWek7bSKf3vuiyvysrP6C5hf0I[REDACTED]BAWzGIMqXiiJ0LVgJYH8rpemY2fkMI2Q+U6[REDACTED]oTxjjBHO CXVIXtY0h8HA. This field is circled in red.

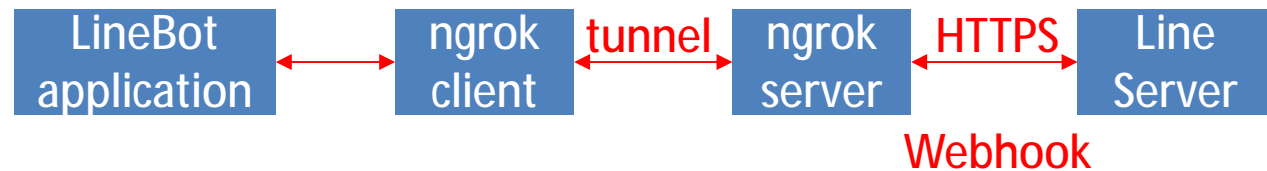
A large red box highlights the "Channel access token" section, and a red callout bubble points to the token itself with the text "Note down the Channel access token".

3. Verify Your LineBot Application

Webhook with Line Server

Verify LineBot Application through ngrok

Using [ngrok](#) instead of a https web server to webhook with Line server.



Prepare the required files and install required Python modules.

The screenshot shows a GitHub repository page for 'LineBot-basic'. The repository is public and has 2 forks and 1 star. The code tab is selected. A file named 'example.py' is highlighted with a red box. The repository contains several files: 'old', 'CreateYourLineBot.pdf', 'LineBot.py', 'README.md', 'config.py', and 'example.py'. The 'example.py' file was added via upload 18 hours ago. The 'README' file is also present. On the right side, there is an 'About' section with statistics: 1 star, 7 watching, 2 forks, and a link to report the repository. Below the repository details, there is a summary of the repository's activity.

1. Find the required files from github:
<https://github.com/IoTtalk/LineBot-basic>

2. Install the required Python modules:
Python modules *line-bot-sdk* and *flask* are required.
`pip install line-bot-sdk Flask`

Download the ngrok client.

The screenshot shows a Microsoft Edge browser window with the following details:

- Title Bar:** 檔案 (F)、編輯 (E)、檢視 (V)、歷史 (S)、書籤 (B)、工具 (I)、說明 (H)
- Address Bar:** https://www.google.com/search?source=hp&ei=bN0
- Search Query:** ngrok
- Search Results:**
 - Top Result:** [ngrok - secure introspectable tunnels to localhost](https://ngrok.com/)
Description: https://ngrok.com/ ▾ 翻譯這個網頁
ngrok secure introspectable tunnels to localhost webhook development tool and debugging tool.
Download · Ngrok dashboard · How it works · Sign up
您於 2018/12/9 造訪這個網頁。
 - [測試webhook 不再煩惱：ngrok | TechBridge 技術共筆部落格](https://blog.techbridge.cc/2018/05/24/ngrok/)
Description: https://blog.techbridge.cc/2018/05/24/ngrok/ ▾
2018年5月24日 - 前言. 以前在開發Chatbot的時候，發現最困難的不是寫程式，而是測試。為什麼呢？因為Chatbot的原理就是接收到訊息時發送一個request到你 ...
 - [\[Day-37\] 使用ngrok 讓外網連接你的API - iT 邦幫忙::一起幫忙解決難題 ...](https://ithelp.ithome.com.tw/articles/10197345)
Description: https://ithelp.ithome.com.tw/articles/10197345 ▾
2018年1月16日 - ngrok 做為一個轉發的伺服器，他可以把外界的請求轉發到你指定的Port，使用的背景原理是連接到ngrok 雲端伺服器，將你本機指定的地址公開，再 ...
您於 2018/12/9 造訪這個網頁。
 - [怎麼將內網的localhost 讓外面的人都看得到呢？用用ngrok 吧！ - 轉轉 ...](https://tenten.co/blog/how-to-use-ngrok-to-connect-your-localhost/)
Description: https://tenten.co/blog/how-to-use-ngrok-to-connect-your-localhost/ ▾
2016年3月21日 - 為什麼用到ngrok？ 在自己電腦上開發的人通常都遇到網址只有內網才能看到，例如localhost:80，dummy.dev:3000 啊，這樣的方式都是用內網。

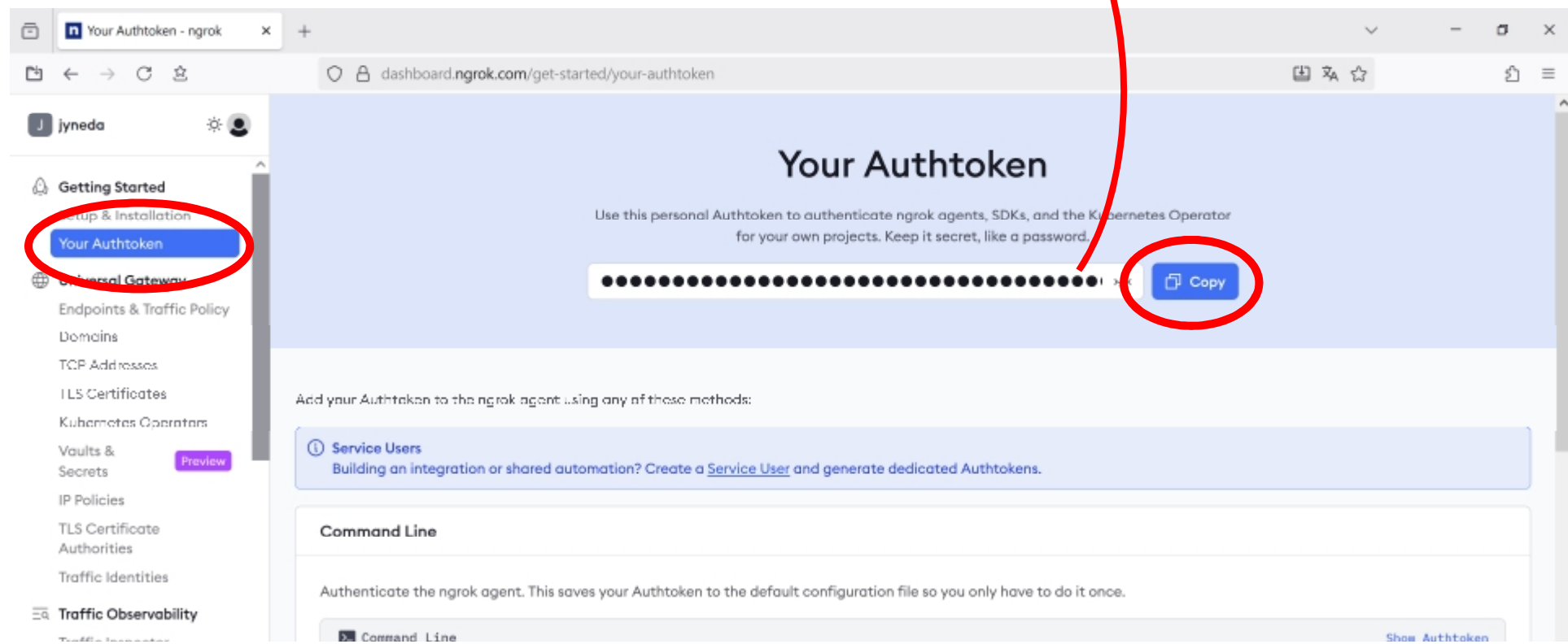
ngrok requires you to log in and add your Authtoken once before use.

Go to <https://dashboard.ngrok.com/login>

Then run:

ngrok config add-authtoken <Authtoken>

This command saves the Authtoken to your computer.



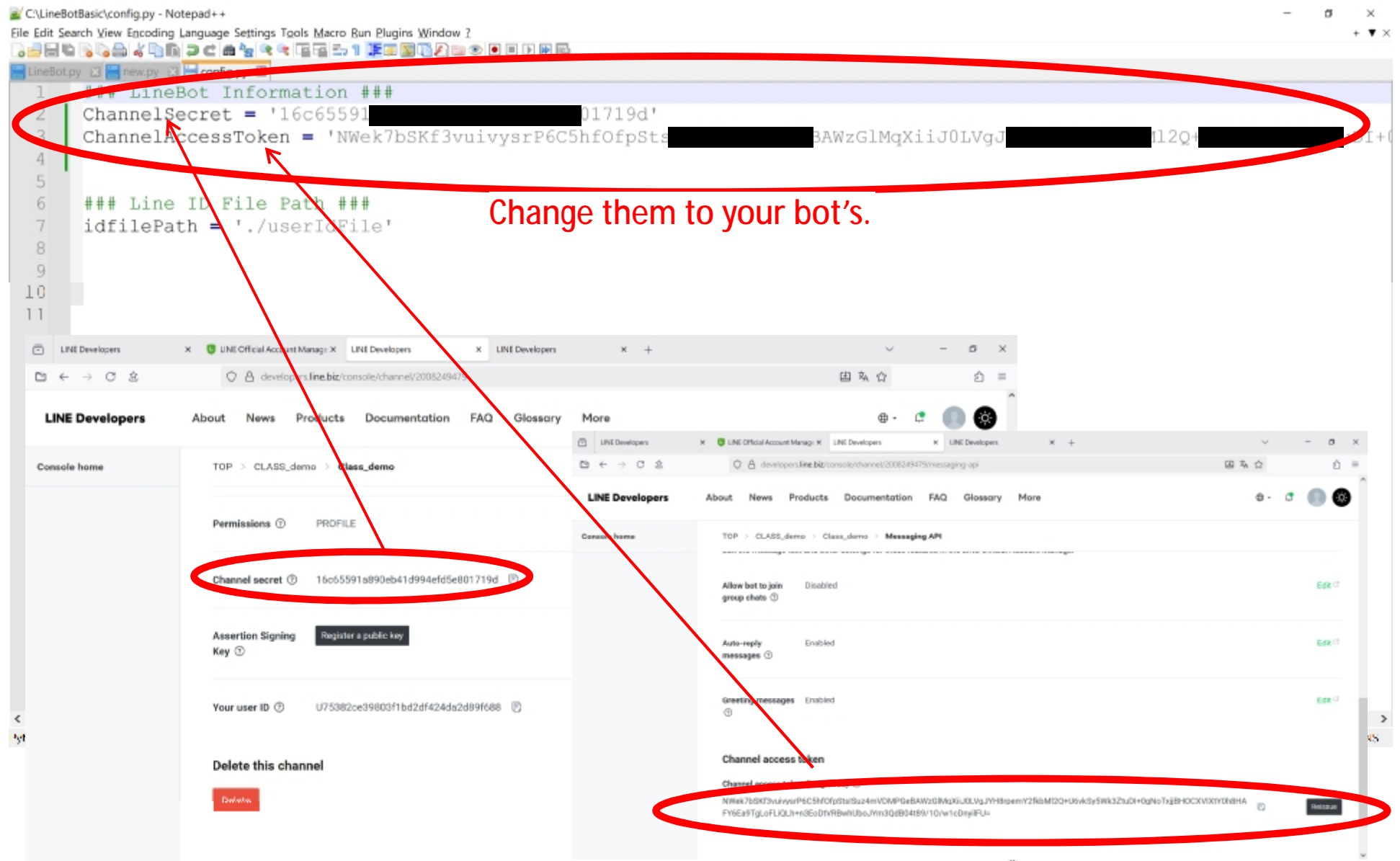
In the command line, use the cmd below to activate ngrok:

ngrok http 32768

```
選取 命令提示字元 - ngrok http 32768
ngrok
Call internal services from your gateway: https://ngrok.com/r/http-request
Session Status          online
Account                 jyneda (Plan: Free)
Region                  3.30.0
Region                 Japan (jp)
Latency                72ms
Web Interface          http://127.0.0.1:4040
Forwarding              https://36b027a8403c.ngrok-free.app -> http://localhost:32768
Connections
Copy the nkrok disposable URL. p90
HTTP Requests
-----
11:47:08.659 CST GET /favicon.ico      404 NOT FOUND
11:47:08.543 CST GET /               200 OK

Please do NOT close this window
if you want to keep the connection.
```

Edit the config.py to fill up the Channel secret and Channel access token of your LineBot.



Execute the [example.py](#) for the demonstration:

python example.py

```
C:\LineBotBasic>python example.py
PushMsg: This is an active push message.
PushMsg: LineBot is ready.
* Serving Flask app 'LineBot'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:32768
Press CTRL+C to quit
```

The screenshot shows a browser window with three tabs open, all titled "LINE Developers". The active tab displays the "Messaging API" settings for a channel named "Class_demo".

Console home

TOP > CLASS_demo > Class_demo > **Messaging API**

Scan this QR code with LINE to add your LINE Official Account as a friend. You can share the code with others.

Webhook settings

Webhook URL <https://36b027a8403c.ngrok-free.app>

Edit (button circled in red)

Use webhook [?](#)

LINE Official Account features

Edit the message text and other settings for these features in the LINE Official Account Manager

Allow bot to join group chats [?](#) Disabled [Edit](#)

The screenshot shows a browser window with three tabs open, all titled "LINE Developers". The active tab displays the "Messaging API" settings for a channel named "Class_demo".

The "Webhook settings" section contains a "Webhook URL" field with the value <https://36b027a8403c.ngrok-free.app/>. This URL is circled in red, and a red arrow points from it to a red-outlined box containing the text "Write the NGROK disposable URL here."

The "LINE Official Account features" section includes an "Allow bot to join group chats" setting, which is currently "Disabled". There is an "Edit" button next to this setting.

The screenshot shows a web browser window with three tabs open, all titled "LINE Developers". The active tab is displaying the "Messaging API" settings for a channel named "CLASS_demo".

The URL in the address bar is developers.line.biz/console/channel/2008249479/messaging-api.

The page header includes links for "About", "News", "Products", "Documentation", "FAQ", "Glossary", and "More". On the right side, there are icons for a globe, a bell, and a user profile.

The main content area has a sidebar on the left labeled "Console home". The main content shows the current path: TOP > CLASS_demo > Class_demo > **Messaging API**.

Below the path, there is a QR code with the text: "Scan this QR code with LINE to add your LINE Official Account as a friend. You can share the code with others."

Webhook settings

Webhook URL <https://36b027a8403c.ngrok-free.app>

Verify [Edit](#)

Use webhook [?](#)

LINE Official Account features

Edit the message text and other settings for these features in the LINE Official Account Manager

Allow bot to join group chats [?](#) Disabled [Edit](#)

Must be successfully verified by the Line server,
otherwise it will not work.

The screenshot shows a browser window with three tabs all titled "LINE Developers". The active tab's URL is developers.line.biz/console/channel/2008249479/messaging-api. The page content is as follows:

- LINE Developers** navigation bar with links: About, News, Products, Documentation, FAQ, Glossary, More.
- Console home sidebar.
- Breadcrumbs: TOP > CLASS_demo > Class_demo > **Messaging API**.
- A QR code with the text: "Scan this QR code with LINE to add your LINE Official Account as a friend. You can share the code with others."
- Webhook settings** section:
 - Webhook URL: <https://36b027a8403c.ngrok.io/>
 - Buttons: Verify (dark blue), Edit (light gray).
 - A modal dialog box is displayed over the page, containing the word "Success" in white text on a black background, with an "OK" button at the bottom.
 - Below the modal, there is a "Use webhook" toggle switch which is turned off (gray).
- LINE Official Account features** section:
 - Edit the message text and other settings for these features in the LINE Official Account Manager
 - Allow bot to join group chats: Disabled
 - Edit (link)

The screenshot shows a browser window with three tabs all titled "LINE Developers". The central tab displays the "Messaging API" settings for a channel named "CLASS_demo".

The "Webhook settings" section includes:

- Webhook URL**: https://36b027a8403c.ngrok-free.app
- Use webhook**: A toggle switch that is currently turned on (green). It is circled in red.
- Webhook redelivery**: A toggle switch that is currently turned off (gray).
- Error statistics aggregation**: A toggle switch that is currently turned off (gray).

A large, semi-transparent callout box with the text "Remember to turn on **“Use webhook”** .

The screenshot shows the LINE Developers console under the 'Messaging API' section. It lists three features: 'Allow bot to join group chats' (Disabled), 'Auto-reply messages' (Enabled), and 'Greeting messages' (Enabled). The 'Auto-reply messages' row has a red circle around its 'Edit' button.

LINE Official Account features

Edit the message text and other settings for these features in the LINE Official Account Manager

Allow bot to join group chats [Edit](#)

Auto-reply messages [Edit](#)

Greeting messages [Edit](#)

The screenshot shows the LINE Official Account Manager's response settings. It features a large central text box with the heading 'Turn off "Auto-reply".' Below it, there are two toggle switches: '聊天' (Chat) and 'Webhook'. The 'Webhook' switch is turned on, and the '自動回應訊息' (Auto-reply message) switch is turned off, which is highlighted with a red circle.

回應設定

可配合帳號的經營目的，設定聊天及自動訊息的回應方式。

回應功能

聊天

Webhook

自動回應訊息

Turn off "Auto-reply".

LINE Developers X LINE Official Account Manager X

manager.line.biz/account/@948ejayh/setting/response

LINE Official Account Manager Class_demo @948ejayh 輕用量 1 聊天: 關閉

已儲存 Jyneda Help

主頁 分析 聊天 基本檔案 LINE VOOM 擴充功能 開店幫手 分眾 + 設定

設定 帳號設定 權限管理 回應設定 (You can also edit them here.) Messaging API 登錄資訊

帳務專區 總覽頁面 推廣方案 聊天方案 專屬ID 付款記錄 付款方式 電子發票資訊 收合選單

回應設定

可配合帳號的經營目的，設定聊天及自動訊息的回應方式。

回應設定 (You can also edit them here.)

Messaging API

登錄資訊

帳務專區

總覽頁面

推廣方案

聊天方案

專屬ID

付款記錄

付款方式

電子發票資訊

收合選單

回應設定

加入好友的歡迎訊息

Webhook

自動回應訊息

聊天

可透過聊天與好友互動。

當用戶將本帳號加為好友時，可自動傳送訊息內容。
關於「加入好友的歡迎訊息」設定畫面

當用戶傳送訊息給本帳號或將本帳號加為好友時，從LINE平台傳送Webhook事件至Webhook網址。
關於Webhook的設定畫面

可使用事先設定好的訊息內容進行自動回覆。
關於自動回應訊息的設定畫面

聊天的回應方式

The screenshot shows the 'Response Settings' section of the LINE Official Account Manager. A red circle highlights the 'Response Settings' link in the sidebar under the 'Messaging API' category. Another red circle highlights the 'Automatic Response Message' toggle switch in the main content area, which is currently turned off.

LINE Developers

LINE Developers

LINE Official Account Manager

LINE Official Account Manager

LINE Developers

developers.line.biz/console/channel/2006249479/messaging-api

LINE Developers

About News Products Documentation FAQ Glossary More

Console home

TOP > CLASS_demo > Class_demo > Messaging API

LINE Official Account features

Edit the message text and other settings for these features in the LINE Official Account Manager

Allow bot to join group chats Disabled [Edit](#)

Auto-reply messages **Disabled** [Edit](#)

Greeting messages Enabled [Edit](#)

Channel access token

Channel access token (long-lived)

NWak7hCKPuuuverDAGhifDfnfReI0craAvvDMDGqRAA1nZikAnVII 3t1UnIVkRmamV9fkhM0natIAu&QwWk97huMaOnNvTiiRIh/0YVViVv0nBHA

Check the state again.
The state of Auto-reply should be "Disabled".

Test your LineBot application:

Step 1. Send any message using the Line app in your smartphone.

Step 2. Check the console output of example.py to see whether it responds with the message you sent.

Step 3. If Step 2 works correctly, close example.py and restart it.

Then check whether the startup message appears on your Line app.

