Create Your LineBot

Dr. Yun-Wei Lin

LineBot Application Network Architecture

Normally, the network architecture of the LineBot application is



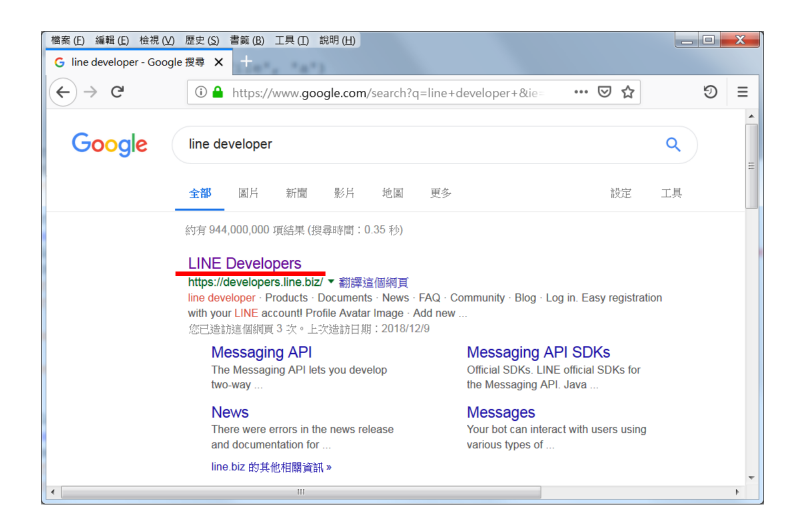
To activate a web server with HTTPS service, several things are required:

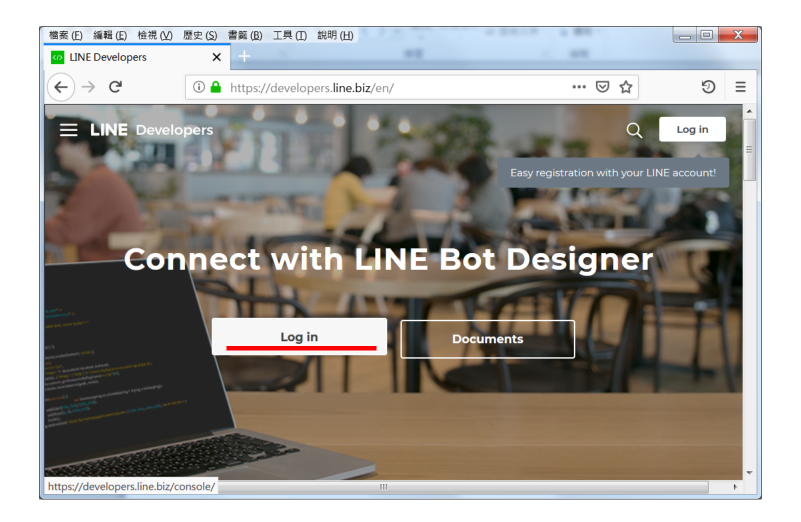
- 1. a server
- 2. a domain name
- 3. SSL certificate

To simplify the process in the class, we use **ngrok** instead of a https web server.



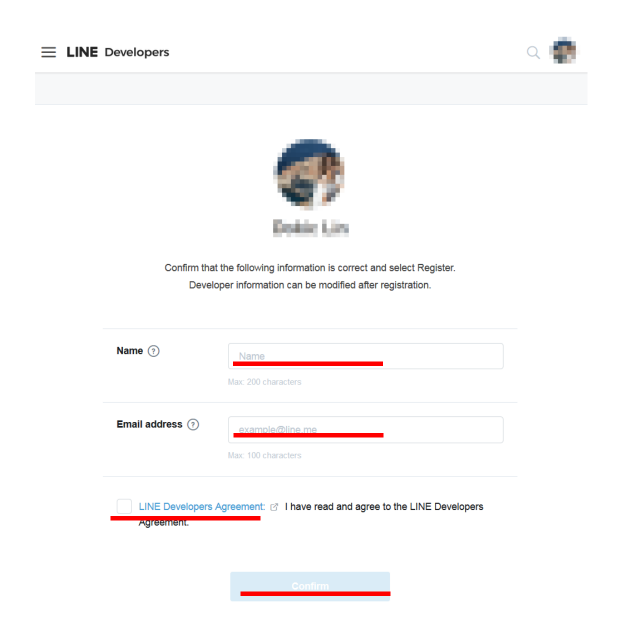
Apply a LINE developer account







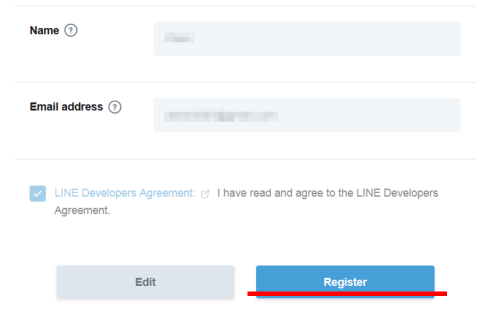
If you don't have the Line developer account, create one.

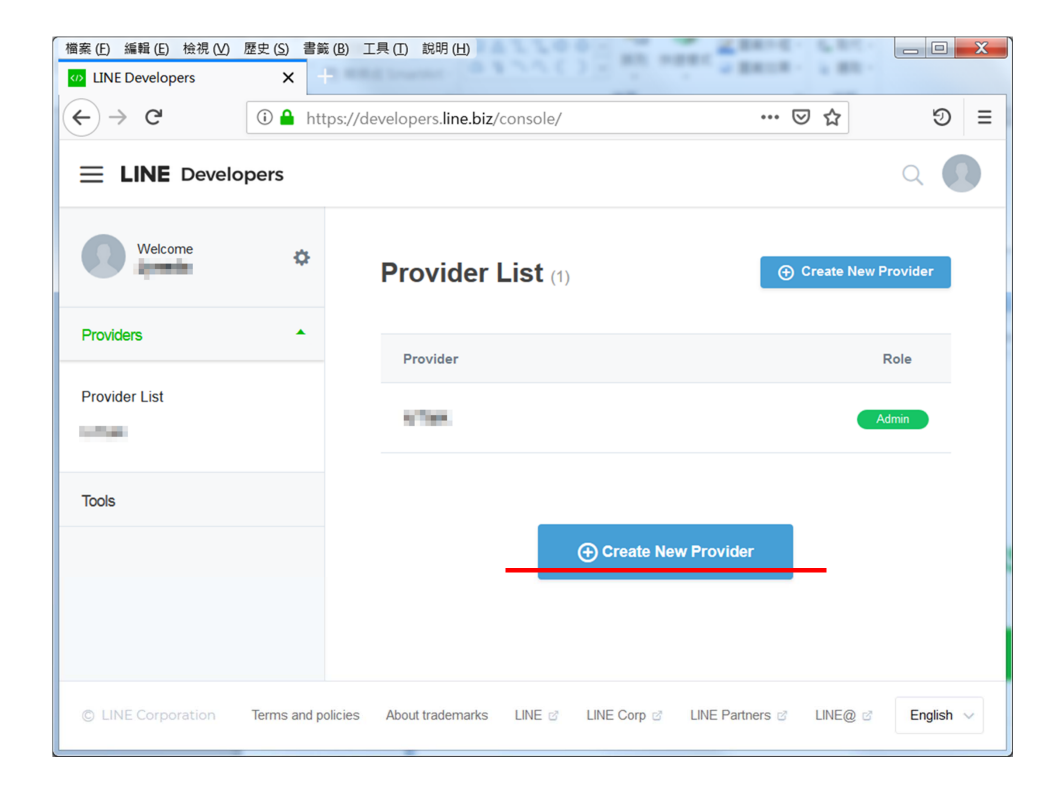


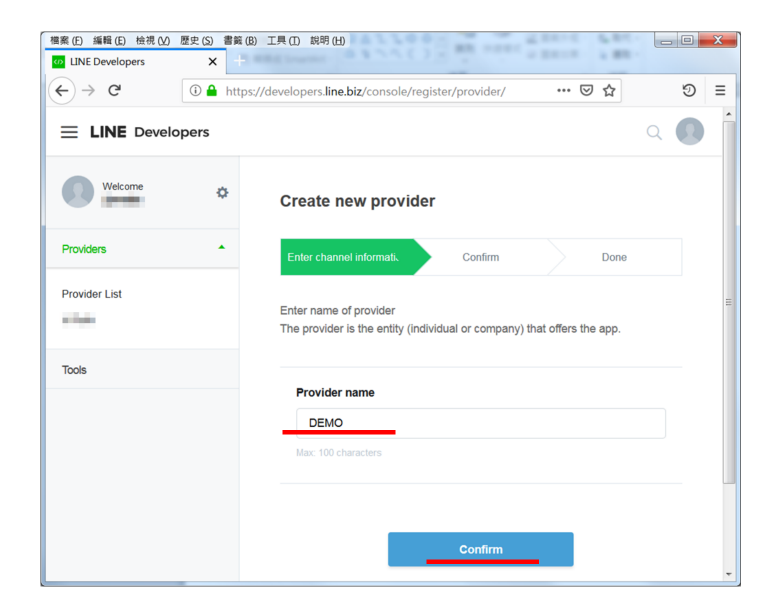


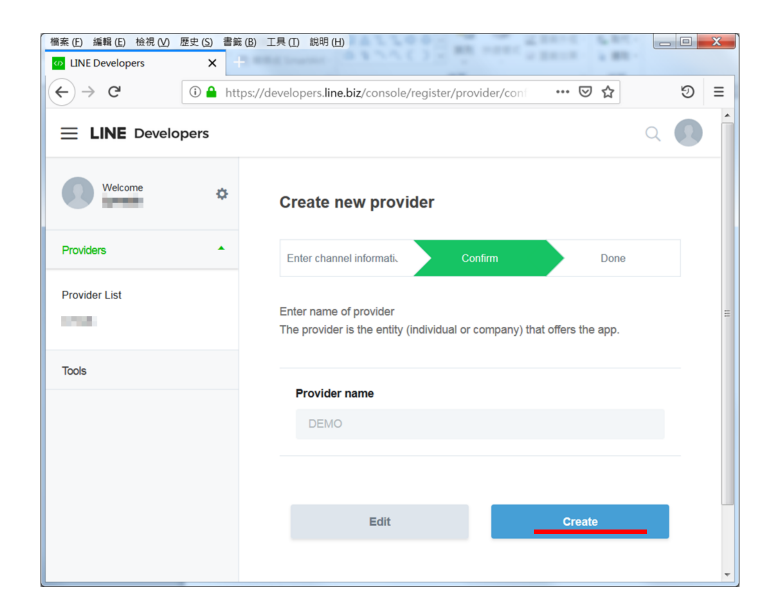
Confirm that the following information is correct and select Register.

Developer information can be modified after registration.



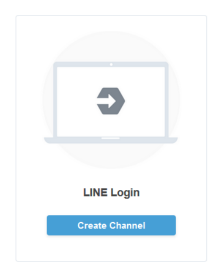


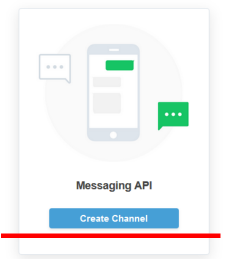


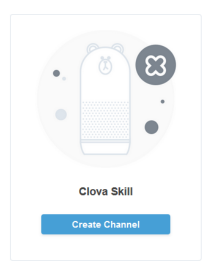


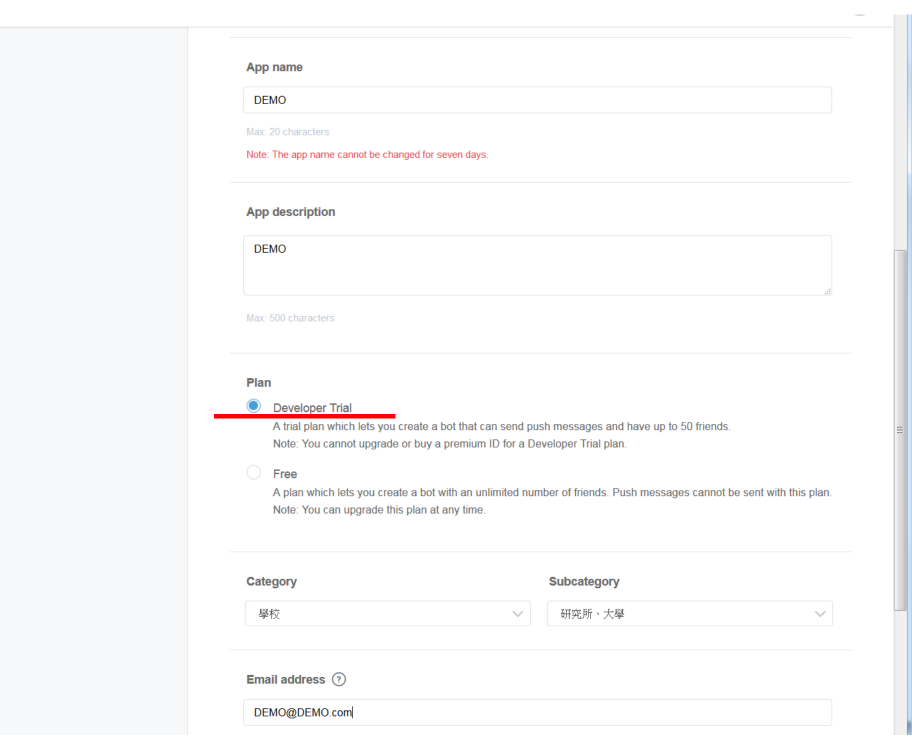
A provider has been created! Next, let's create a new channel

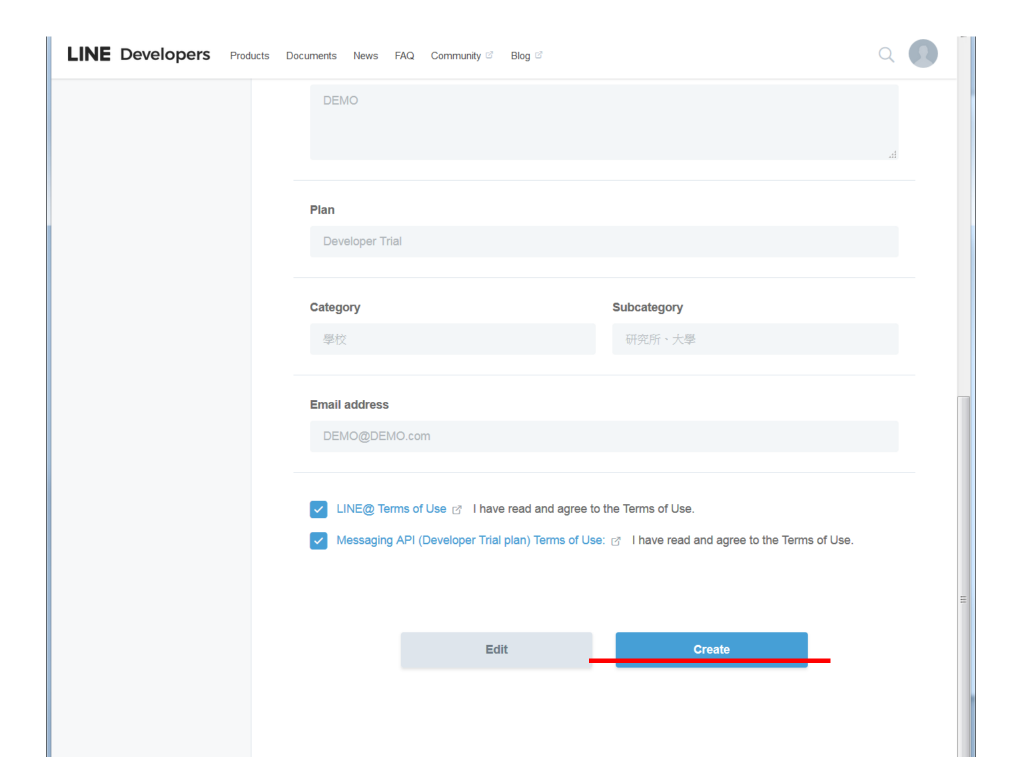
Please select a channel from the following and create a new channel.

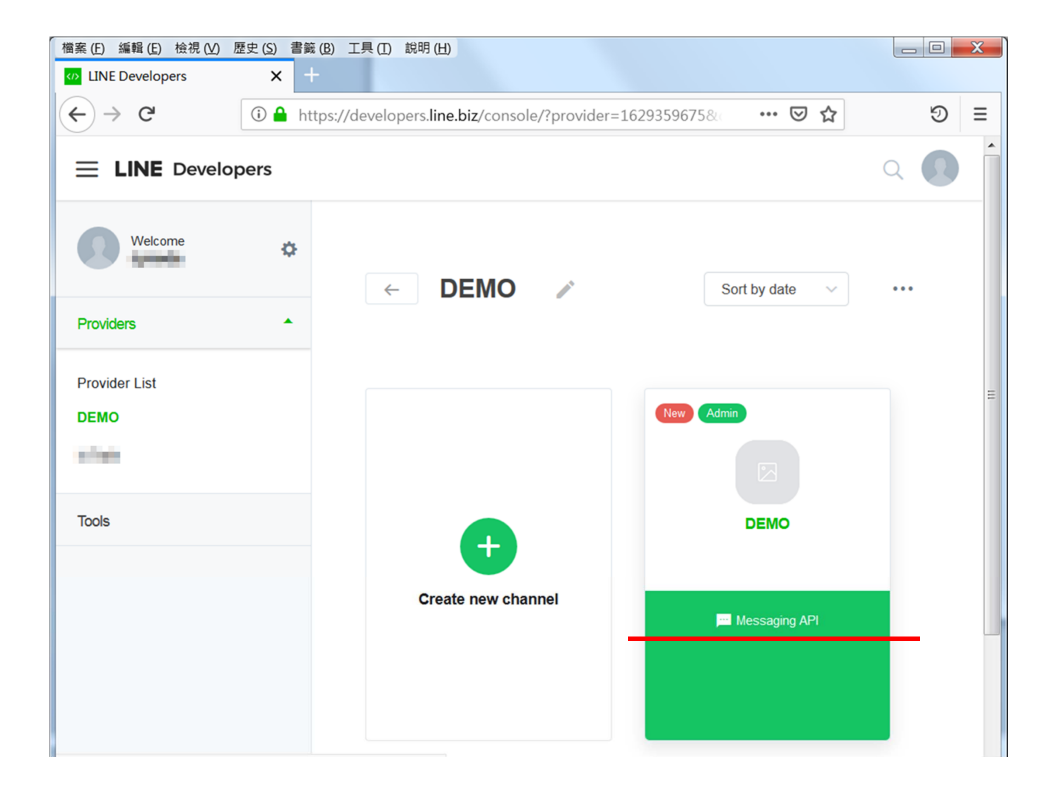


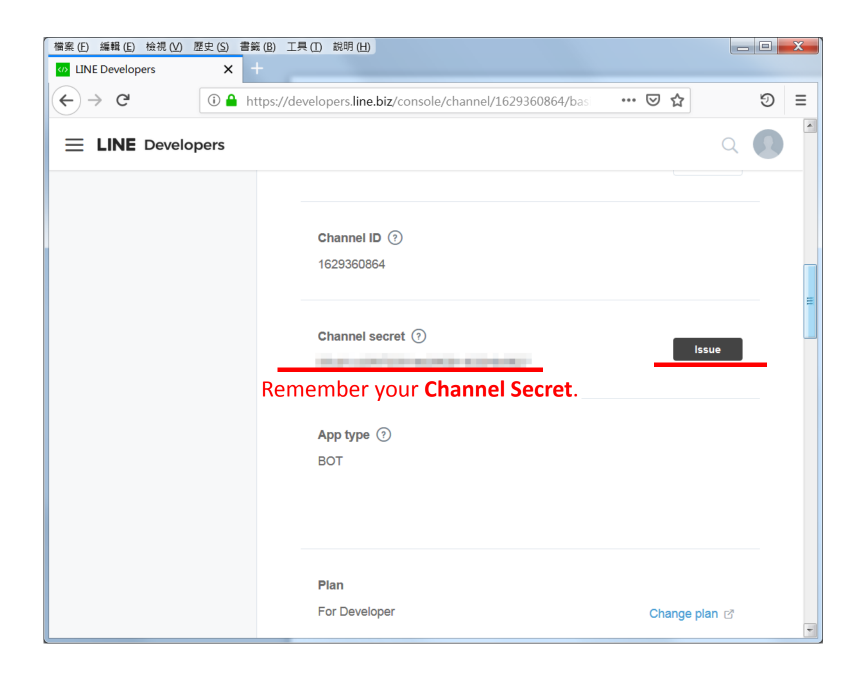


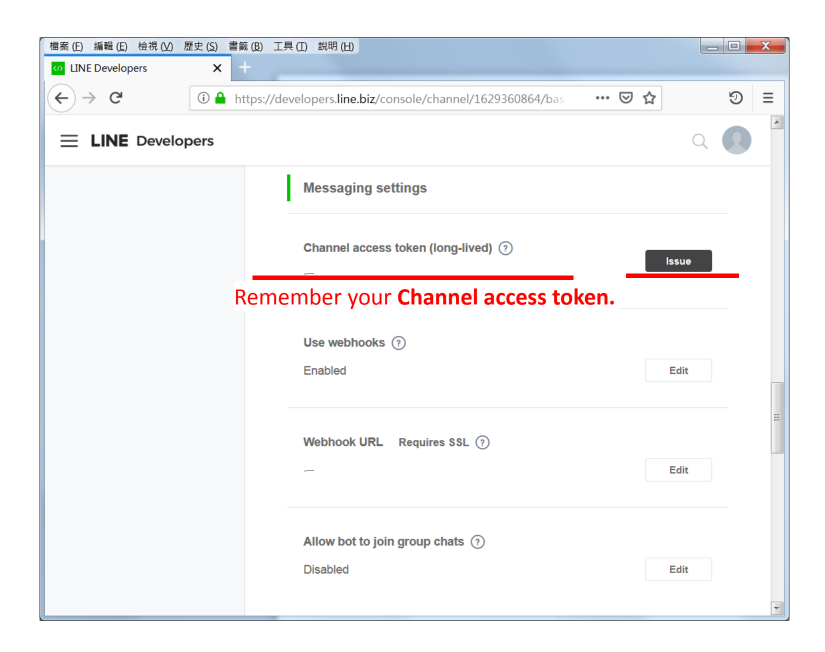


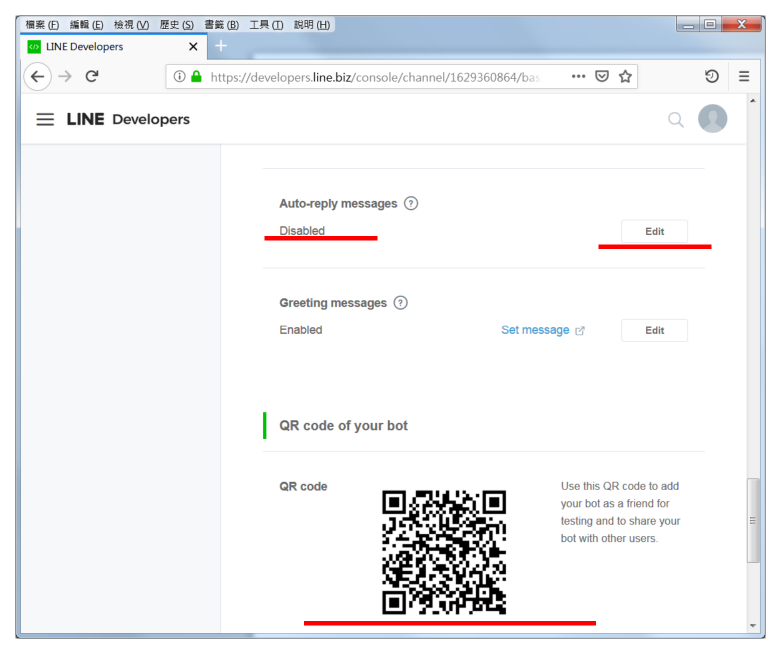












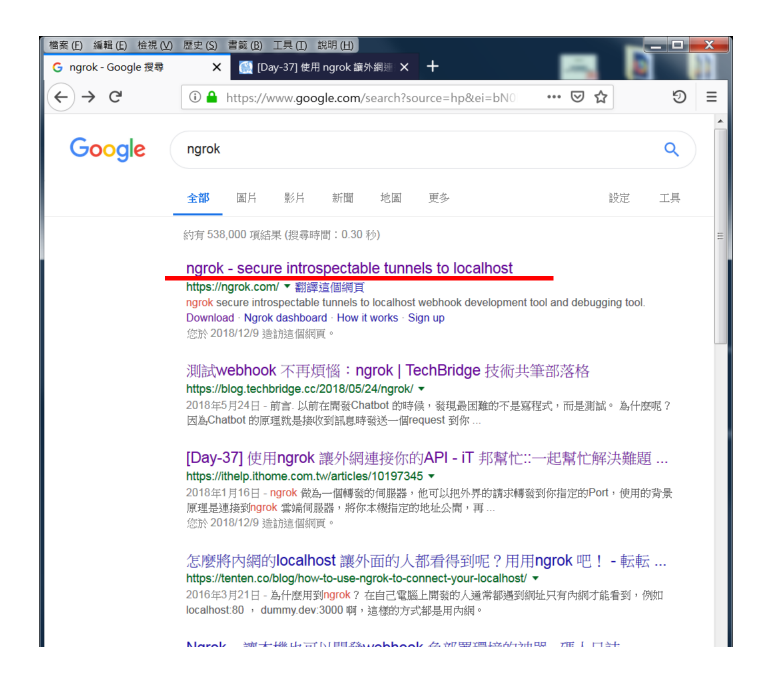
Scan the QR code to add your LineBot as a friend.

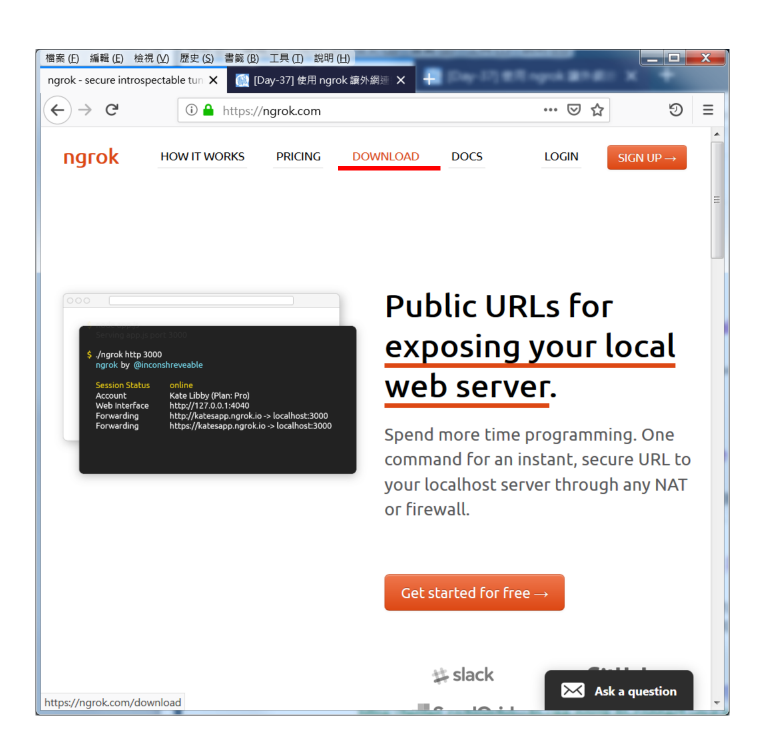
Activate LineBot Application through ngrok

We use **ngrok** instead of a https web server.



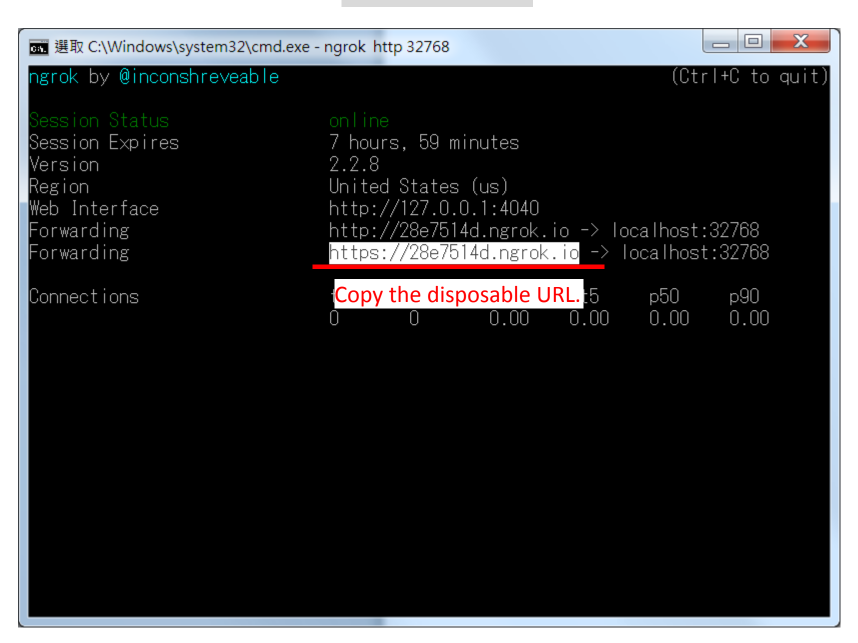
Download the ngrok client.

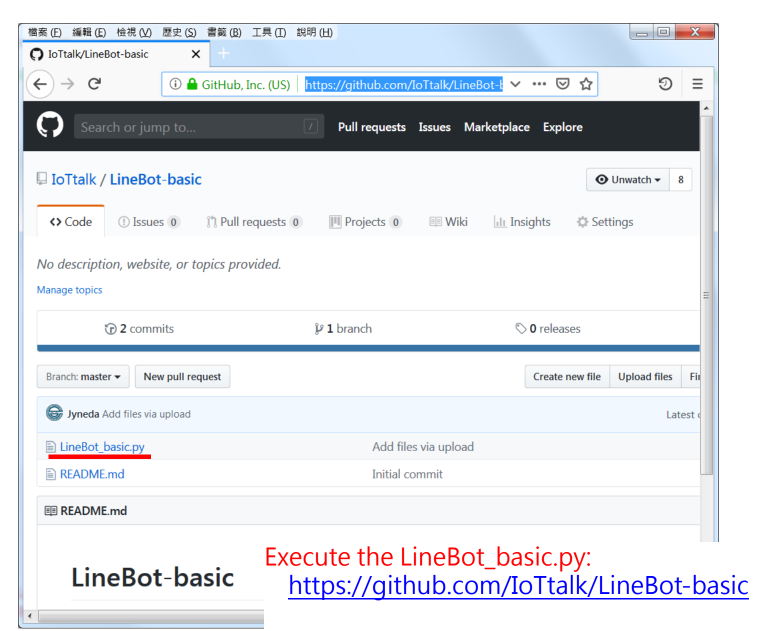




In the command line, use the cmd below to activate ngrok:

ngrok http 32768





Python modules *line-bot-sdk* and *flask* are required.

```
LineBot_basic.py - C:\Users\Jyneda\Desktop\LineBot_basic.py (2.7.9)
File Edit Format Run Options Windows Help
# -*- coding: UTF-8 -*-
#Python module requirement: line-bot-sdk, flask
from flask import Flask, request, abort
from linebot import LineBotApi, WebhookHandler
from linebot.exceptions import InvalidSignatureError
from linebot.models import MessageEvent, TextMessage, TextSendMessage
line bot api = LineBotApi('LineBot Channel access token') #LineBot's Channel access token
handler = WebhookHandler('LineBot Channel secret')
                                                            #LineBot's Channel secret
user id set=set()
                                                            #LineBot's Friend's user id
app = Flask( name )
def loadUserId():
                                                                 Change to your bot.
    try:
        idFile = open('idfile', 'r')
        idList = idFile.readlines()
        idFile.close()
        idList = idList[0].split(';')
        idList.pop()
        return idList
    except Ex
                                                                                                C:\Windows\system32\cmd.exe - python3 LineBot.py
        print
        retur
              C:\LineBot>python3 LineBot.py
                                                                      Ignore this error message,
def saveUserI [Errno 2] No such file or directory: 'idfile' ←
                                                                      don't worry.
        idFil
               * Serving Flask app "LineBot" (lazy loading)
        idFil
               * Environment: production
        idFil
                 WARNING: Do not use the development server in a production environment.
                 Use a production WSGI server instead.
@app.route("/
               * Debug mode: off
def hello():
               * Running on http://127.0.0.1:32768/ (Press CTRL+C to quit)
```

