

Line 聊天機器人使用手冊

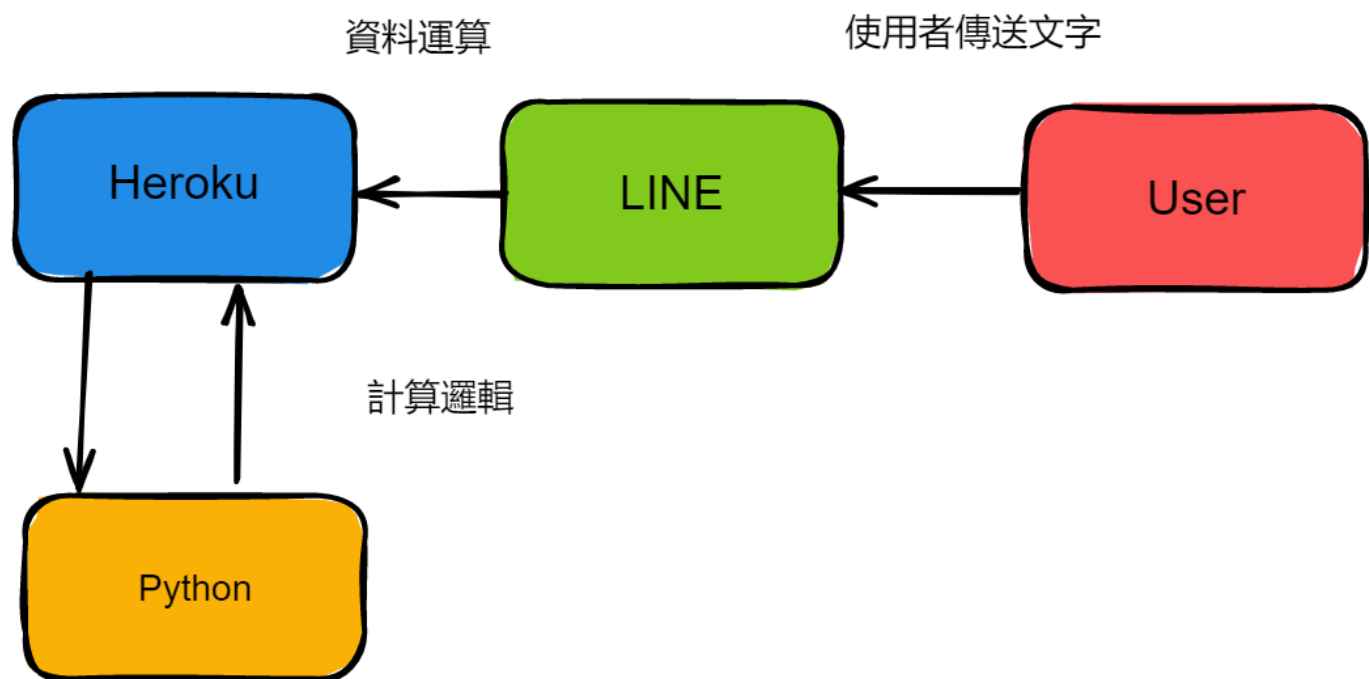
環境準備

- 申請 [Line Developers](#) 帳號，並建立 Line Bot 頻道
- 申請[Heroku](#)，並建立專案

工具準備

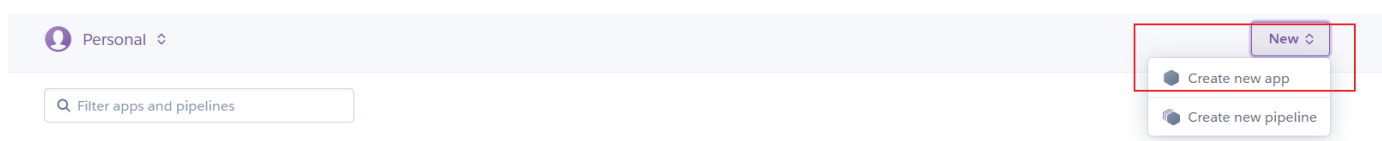
- git
- python

Line Bot 之間的架構關聯



建立 Heroku 專案

1. 右上角點選「New」，接著點選「Create New App」



2. 輸入「App name」，點選「Create app」

App name

app-name

Choose a region



United States



Add to pipeline...

Create app

創建 Line Bot 頻道

1. 登錄line賬號

LINE



登录此帐号

楊嘉政

登录

登录其他帐号

2. 點擊create

Providers (2)

Create

Search...




Provider

Date


3. 輸入專案名字

Create a new provider

Provider name 

-

- ✗ 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](#) .

Cancel

Create

4. 點選你剛剛創的「Message API」

Recently visited channels

The diagram illustrates two parallel system architectures. On the left, an 'AI' icon is shown above the text 'AI', with a 'Messaging API' component at the bottom. On the right, a 'Health System' icon is shown above the text '健康系統', also with a 'Messaging API' component at the bottom. Both systems have an 'Admin' button in the top right corner. A red arrow points from the 'Admin' button on the right system to the 'AI' icon on the left system, indicating a transition or comparison.

5. 記住 Channel secret**(等等在程式碼需設定)**

Channel secret 

Issue

6. 取得且記住 Channel access token (long-lived)(等等在程式碼需設定)

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

Reissue

- ## Webhook settings

<https://aitest.herokuapp.com/callback>

Edit

把程式碼上傳到heroku

- ```
$heroku login
```

- \*\*只有第一次開專案需要以下輸入的代碼 \*\***

```
$ cd "你專案路徑"
$ git config --global user.name "你的名字"
$ git config --global user.email "你的信箱"
$ git init
$ heroku git:remote -a "你Heroku App name"
```

- ```
$ git add .  
$ git commit -am "make it better"  
$ git push heroku master
```