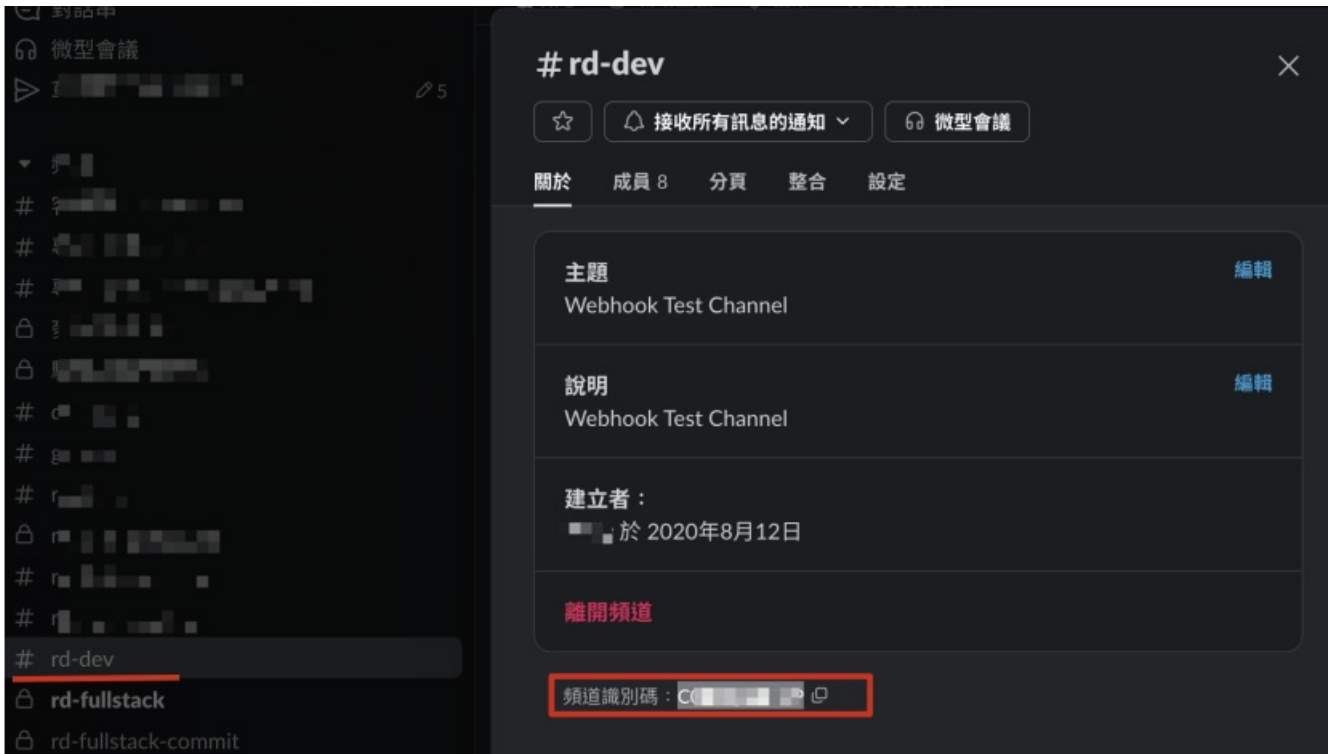
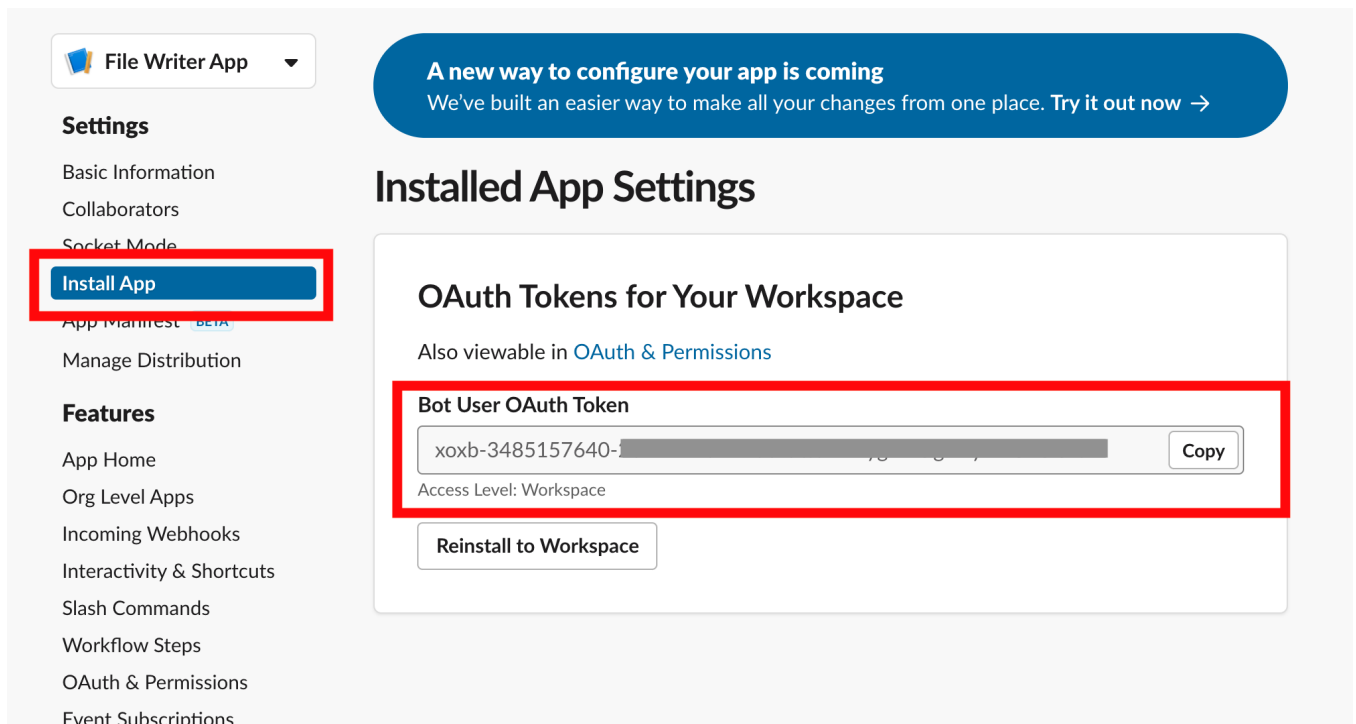


# 【slack】上傳檔案

## 找到 CHANNEL\_ID



## 找到 SLACK\_BOT\_TOKEN







如果token權限不足，要往下拉確認一下 bot scopes 權限

# Scopes

A Slack app's capabilities and permissions are governed by the [scopes](#) it requests.

## Bot Token Scopes

Scopes that govern what your app can access.

OAuth Scope	Description	
<a href="#">chat:write</a>	Send messages as @treeman bot	
<a href="#">files:read</a>	View files shared in channels and conversations that treeman bot has been added to	
<a href="#">files:write</a>	Upload, edit, and delete files as treeman bot	
<a href="#">incoming-webhook</a>	Post messages to specific channels in Slack	

Add an OAuth Scope

## 準備 python 環境

```
echo 'slack-sdk>=3.12,<4' > requirements.txt
python3 -m venv .venv
source .venv/bin/activate
pip install -U pip
pip install -r requirements.txt
```

## upload.py (注意參數是channel 不是 channel\_id 官方文件錯誤)

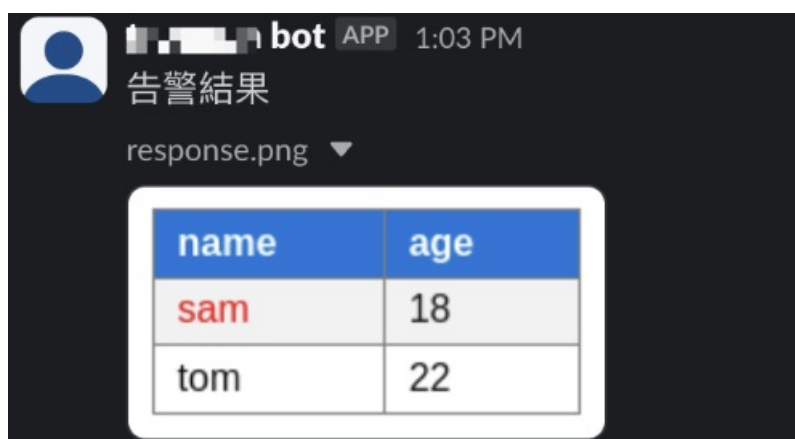
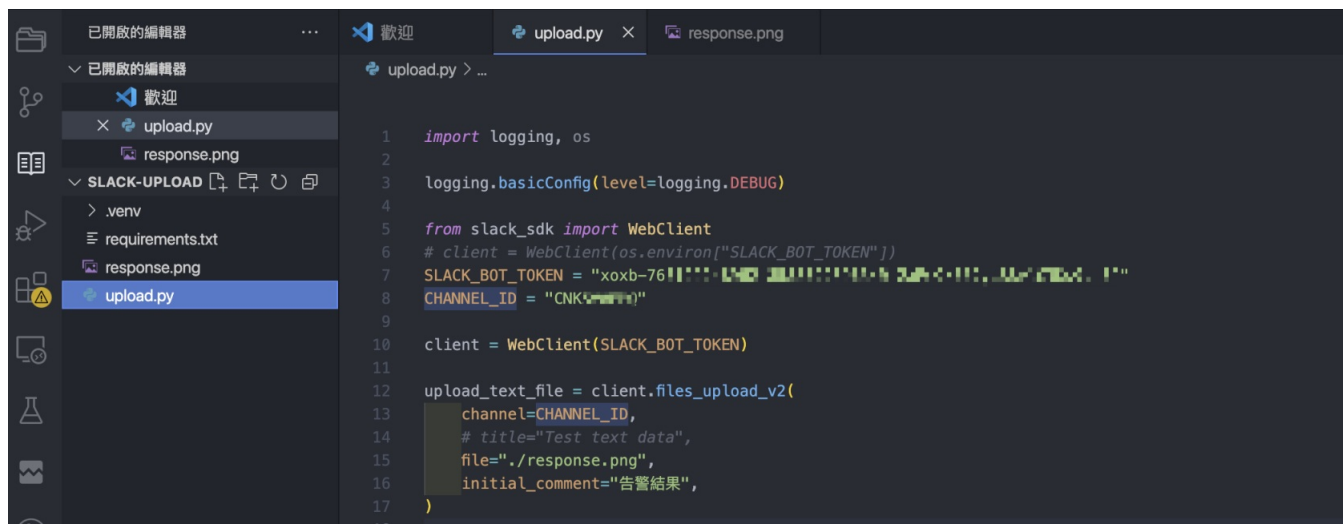
```
import logging, os

logging.basicConfig(level=logging.DEBUG)

from slack_sdk import WebClient
SLACK_BOT_TOKEN = "xoxb-*****"
CHANNEL_ID = "C01*****"

client = WebClient(SLACK_BOT_TOKEN)

upload_text_file = client.files_upload_v2(
    channel=CHANNEL_ID,
    # title="Test text data",
    file="./response.png",
    initial_comment="告警結果",
)
```



參考：  
官方網站  
<https://tools.slack.dev/python-slack-sdk/tutorial/uploading-files>

官方網站-文件錯誤  
<https://github.com/slackapi/python-slack-sdk/issues/1608>

🕒 修訂版本 #2

★由 treeman 建立於 13 2025 16:38:42

✎ 由 treeman 更新於 13 2025 16:42:09