

Matkdown 文件製作

GitHub 的設置

1. 登入 [GitHub](#)
2. 創建倉庫 點擊 "+" · 新建倉庫 [New repository](#)


- 設置倉庫名稱: [picgo](#)
- 設置為公開

按下 [Create repository](#) 按鈕

Repository template
Start your repository with a template repository's contents.

No template ▾

Owner *


 fqcto ▾


 /

Repository name *
cloudimg ✓

Great repository names are short and memorable. Need inspiration? How about [reimagined-octo-carnival?](#)

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.


☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

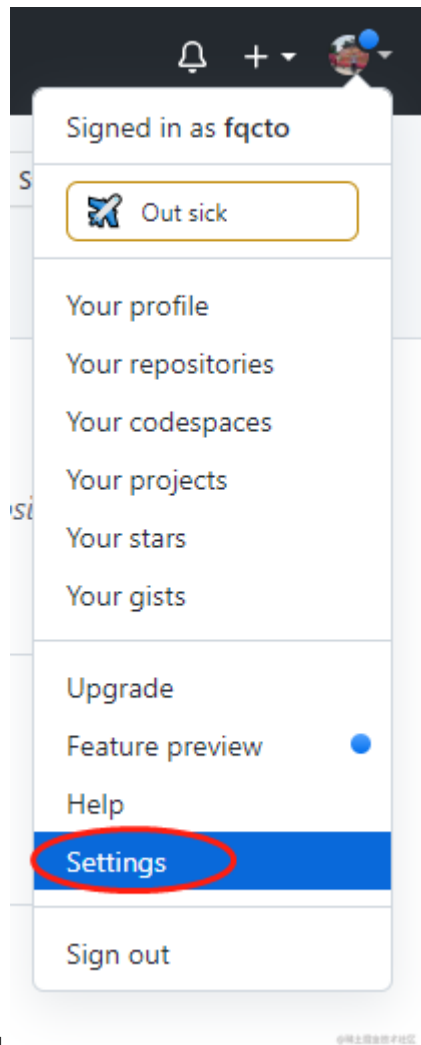
☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

This will set  **main** as the default branch. Change the default name in your [settings](#).

Create repository

@稀土掘金技术社区



3. 生成 token 個人訪問令牌

1. 選取 Settings 項目

2. 尋找 開發人員設置 Developer settings 項目

Your Profile

github.com/settings/profile

SSH and GPG keys

Organizations

Moderation

Code, planning, and automation

Repositories

Codespaces

Packages

Copilot

Pages

Saved replies

Security

Code security and analysis

Integrations

Applications

Scheduled reminders

Archives

Security log

Sponsorship log

<> Developer settings

URL

Twitter username

Company

Location

☐ Display current local time

Update profile

Contributions & Activity

☐ Make profile private and hide activity

3. 產生個人訪問令牌(Personal access tokens)

Personal Access Tokens (Classic)

github.com/settings...

Settings / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens (Beta)

Tokens (classic)

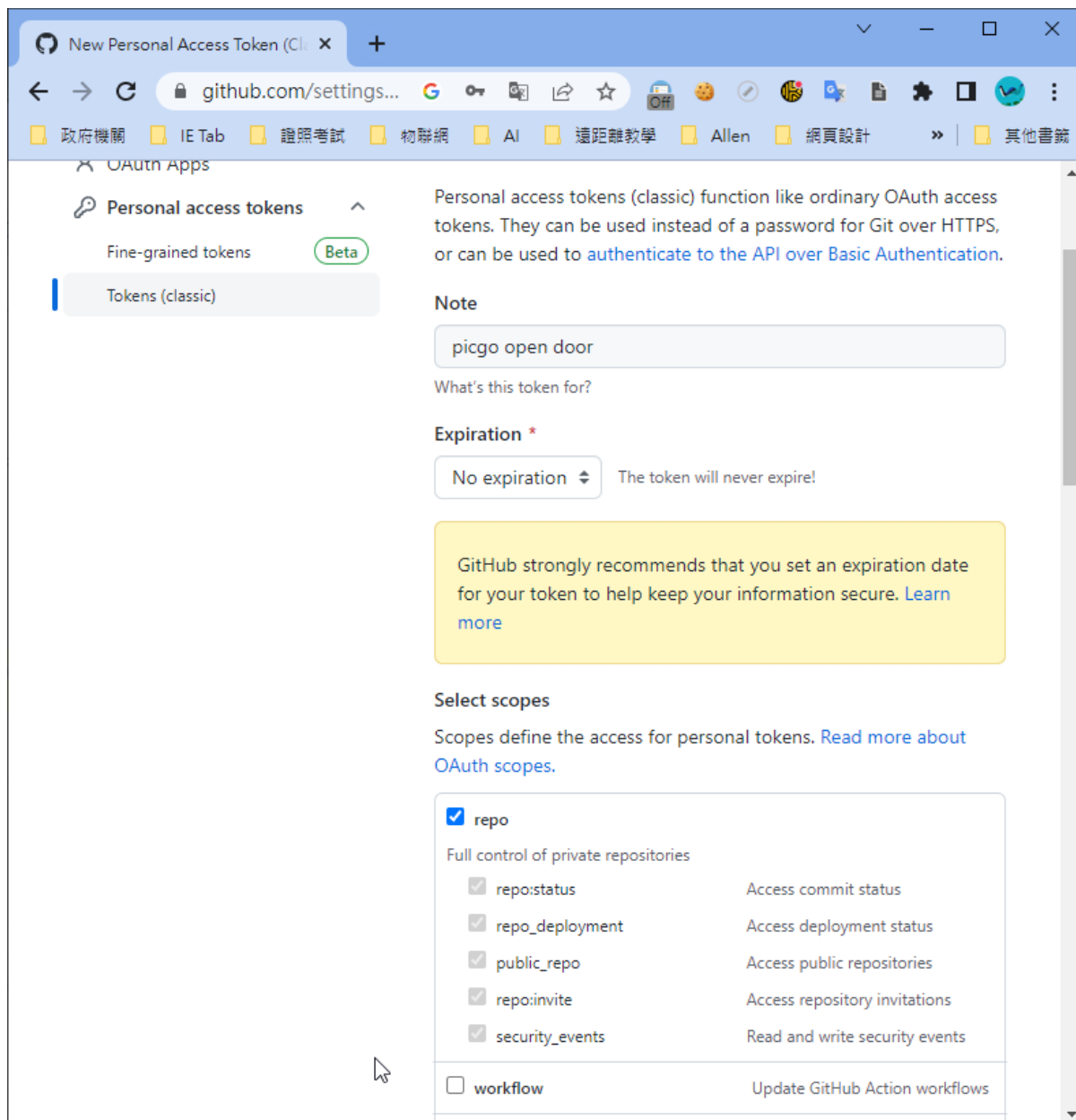
Personal access tokens (classic)

Generate new token

Revoke all

Tokens you have generated that can be used to access the GitHub API.

使用者: all5183 使用會與 gist Last used within the last week



4. 複製 **token** 密鑰只展示一次，切記保存！！！如果忘記了需重新製作。

PicGO 設置與安裝

1. 下載安裝

- 官網下載
- Github地址

2. 配置

- 設置倉庫名：用戶名稱/倉庫名稱。例: **allen-5183/picgo1**
- 設定分支名：之前默認是 **master**，現在是 **main**
- 設定 **Token**：就是剛才複製的那一段令牌密鑰

- 下面兩個非必填



3. GitHub 上傳資料

```
cd 專案資料夾
echo "# picgo1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/allen-5183/picgo1.git
git push -u origin main
```

會上傳失敗，需要到 GitHub 網站建置 SSH Key 做為登入依據。