

# GitHub+PicGo+Typora图床解决方案

## 一、Typora配置图床

偏好设置



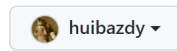
## 二、建立GitHub仓库并获取Token

进入Settings->Developer settings->Personal access tokens, 创建new token

# Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner \*



Repository name \*

TyporaPicture



Great repository names are short and memorable. Need inspiration? How about [curly-enigma](#)?

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.](#)

.gitignore template: None

Choose a license

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

License: None

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

You are creating a public repository in your personal account.

Create repository

[Settings](#) / Developer settings

GitHub Apps

OAuth Apps

**Personal access tokens**

## Personal access tokens

Generate new token

Need an API token for scripts or testing? [Generate a personal access token](#) for quick access to the [GitHub API](#).

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).



© 2022 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact GitHub](#)

[Pricing](#)

[API](#)

[Training](#)

[Blog](#)

[About](#)

## New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

### Note

TyporaPicture

What's this token for?

### Expiration \*

90 days The token will expire on Wed, Oct 5 2022

### Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input checked="" type="checkbox"/> repo:status	Access commit status
<input checked="" type="checkbox"/> repo_deployment	Access deployment status
<input checked="" type="checkbox"/> public_repo	Access public repositories
<input checked="" type="checkbox"/> repo:invite	Access repository invitations
<input checked="" type="checkbox"/> security_events	Read and write security events
<input type="checkbox"/> workflow	Update GitHub Action workflows
<input type="checkbox"/> write:packages	Upload packages to GitHub Package Registry
<input type="checkbox"/> read:packages	Download packages from GitHub Package Registry

为token取个名字

设置token保质期，到期后需重新生成

只勾选这一个repo选项，其他不管

## Personal access tokens


Generate new token

Revoke all

Tokens you have generated that can be used to access the [GitHub API](#).

Make sure to copy your personal access token now. You won't be able to see it again!

复制并保存token

✓ ghp\_ [redacted]  Delete

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

## 三、配置PicGo



## 四、验证

### 图像

插入图片时... [了解更多...](#)

上传图片

- ☒ 对本地位置的图片应用上述规则
- ☒ 对网络位置的图片应用上述规则
- ☐ 优先使用相对路径
- ☐ 允许根据 YAML 设置自动上传图片
- ☐ 插入时自动转义图片 URL



上传服务设定 [了解更多...](#)

上传服务

PicGo (app)

PicGo 路径

C:\Program Files\PicGo\PicGo.exe

验证图片上传选项

下载 PicGo (app)

[说明](#)

## 图像

插入图片时... [了解更多...](#)

上传服务设定 [了解更多...](#)

### 验证成功

使用以下命令测试图片上传选项:

```
using http://127.0.0.1:36677/upload
```

程序运行结果:

```
{"success":true,"result":  
["https://raw.githubusercontent.com/huibazdy/TyporaPicture/main/20220707"]
```

成功上传图片并获得新的URL

OK

取消