GitHub+PicGo+Typora图床解决方案

一、Typora配置图床

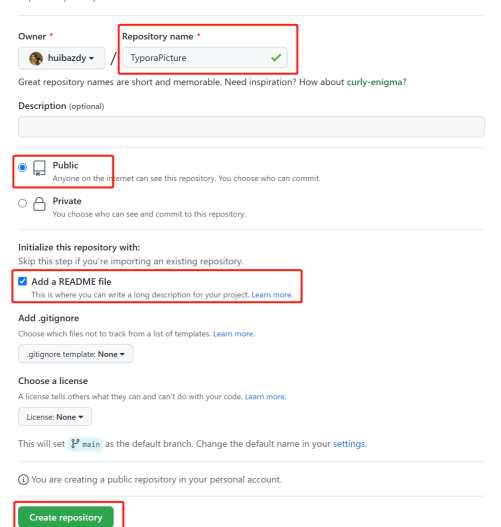
偏好设置 查找.. 图像 通用 外观 插入图片时... 了解更多.. 编辑器 ✓ 对本地位置的图片应用上述规则 图像 ✓ 对网络位置的图片应用上述规则 优先使用相对路径 Markdown 允许根据 YAML 设置自动上传图片 插入时自动转义图片 URL ? 上传服务设定 了解更多... PicGo (app) C:\Program Files\PicGo\PicGo.exe 验证图片上传选项 下载 PicGo (app) 说明

二、建立GitHub仓库并获取Token

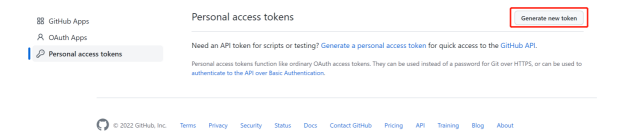
进入Settings->Developer settings->Personal access tokens, 创建new token

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

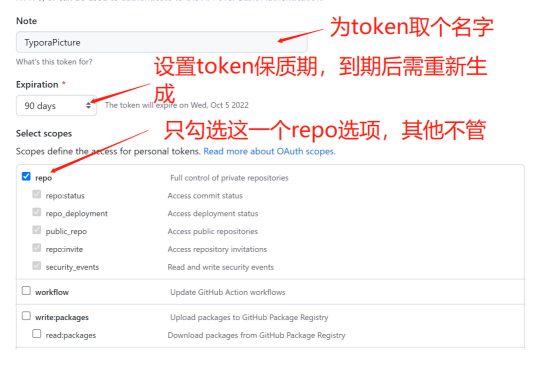


Settings / Developer settings



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.



Personal access tokens

Generate new token

Revoke all

Tokens you have generated that can be used to access 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.



PicGo - 2.3.0 — ⊕ X				
♠ 上传区		GitHub设置		
	* 设定仓库名	huibazdy/TyporaPicture		
☑ 相册	* 设定分支名	main		
■■ 图床设置 ^	* 设定Token			
SM.MS图床	指定存储路径(例如img/		
腾讯云COS	设定自定义域名	例如https://xxxx.com		
GitHub图床		确定	设为默认图床	
七牛图床				
阿里云OSS				

四、验证

图像



