

# Typora + PicGo-Core + Github 实 现图片上传到Github

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PICGO TYPORA 图床

THX YULL

npm install picgo -g

安装完成后,检查命令行输出,记录下红色框内的路径。

```
xiaow@DESKTOP-4A33CAO - [20:09]
> npm install picgo -g
npm MARN deprecated request-promise-native@1.0.9: request-promise-native has been deprecated because it extends the now
deprecated request package, see https://github.com/request/request/issues/3142
npm MARN deprecated urix@0.1.0: Please see https://github.com/tydell/urix#deprecated
npm MARN deprecated urix@0.1.0: Please see https://github.com/tydell/urix#deprecated
npm MARN deprecated resolve-url@0.2.1: https://github.com/tydell/urix#deprecated
npm MARN deprecated har-validator@5.1.5: this library is no longer supported
C:\Users\xiaow\AppData\Roaming\npm\node_modules\picgo\bin\picgo
+ picgo@1.4.12
updated 1 package in 82.538s
```

输入命令查看版本,如果有输出则添加成功。

1 picgo -v

# 安装github-plus

官方提供的github上传图库不好用,安装一款新的上传插件 github-plus, 命令行执行:

picgo install github-plus









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```
xiaow@DESKTOP-4A33CAO - [22:27]

> picgo install github-plus

ppi notice created a lockfile as package-lock.json. You should commit this file.

ppi MARN @octokit/plugin-request-log@1.8.2 requires a peer of @octokit/core@≥3 but none is installed. You must install

peer dependencies yourself.

+ picgo-plugin-github-plus@1.2.2

added 53 packages from 70 contributors and audited 53 packages in 36.813s

2 packages are looking for funding

run `npm fund' for details

found @ vulnerabilities

[Picgo SUCCESS]: 插件安装成功
```

安装成功后会有提示。

# Typora图像设置

在 Typora 中配置图像上传信息。

### 设置PicGo的配置信息



如上图所示,分为2个步骤:

- 1. 上传服务选择 PicGo-Core (command line)
- 2. 打开配置文件,在打开的配置文件,添加相关信息。

```
{
    "picBed": {
        "uploader": "githubPlus",
        "current": "githubPlus",
        "githubPlus": {
        "branch": "master",// 仓库分支
        "customUrl": "https://cdn.jsdelivr.net/gh/jxiaow/cdn-
```







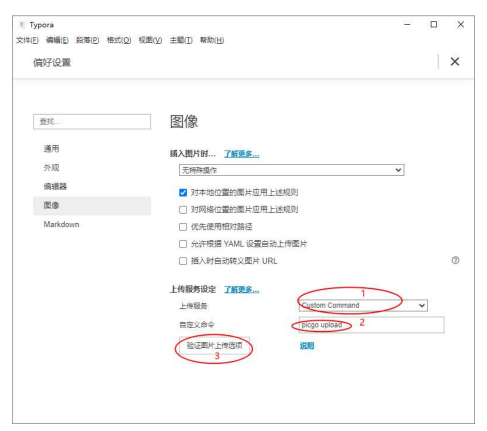


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```
"origin": "github", // 存放的图片类型
"repo": "jxiaow/cdn-images", // 存放图片的仓库
"path": "blog-images", // 存放图片的仓库目录下的文件夹
"token": "" // 访问github的仓库的token, 不知道怎么设置的
}
},
"picgoPlugins": {
   "picgo-plugin-github-plus": true // 启用github-plus插件
},
"picgo-plugin-github-plus": {
   "lastSync": "2020-11-05 07:54:47"
}
```

### 测试配置

根据上述配置完毕后我们需要进行测试链接是否成功,在测试之前还要进行如图所示的修改:



- 3. 上传服务修改为 Custom Command
- 4. 自定义命令: picgo upload
- 5. 点击验证图片上传选项
- 6. 如果显示验证成功,则表示配置完成。

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# ・ 空に成功 使用以下命令測试图片上传选项: picgo upload "C:\\Users\\xiaow\\AppData\\Local\\Temp/typora-icon2.png" "C:\\Users\\xiaow\\AppData\\Local\\Temp/typora-icon.png" 程序运行结果: [PicGo INFO]: Before transform [PicGo INFO]: Transforming... [PicGo INFO]: Before upload [PicGo INFO]: Uploading... [PicGo SUCCESS]: https://cdn.jsdelivr.net/gh/jxiaow/cdn-images@latest/blog-images/typora-icon2.png https://cdn.jsdelivr.net/gh/jxiaow/cdn-images@latest/blog-images/typora-icon.png 成功上传图片并获得新的URL https://cdn.jsdelivr.net/gh/jxiaow/cdn-images@latest/blog-images/typora-icon.png

https://cdn.jsdelivr.net/qh/jxiaow/cdn-images@latest/blog-images/typora-

# 图片上传

将图片拖入Typora中,然后在图片单击右键,图片上传即可。

# 安装文件重命名插件 picgo-plugin-rename-file

picgo-plugin-rename-file 插件可以帮我们安装一定的规则将文件进行重命名,具体设置请看github。

输入一下命令安装:

```
picgo install rename-file
```

安装完成后, 打开 picgo 的配置文件

C:\Users\xxx\.picgo\config.json 末尾最后一个大括号前添加一下信息即可。

```
"picgo-plugin-rename-file": {
    "format": "{y}/{m}/{d}/{hash}-{origin}-{rand:6}"
}
```

## 添加水印



取消





