

Github快速入门

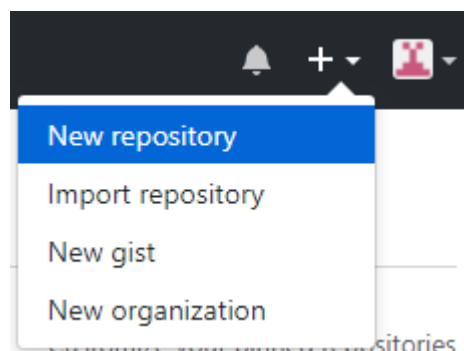
2018

Github快速入门步骤

1 申请账号

<https://github.com>

2 创建github仓库



3 初始化和关联本地仓库

...or create a new repository on the command line

```
echo "# app01" >> README.md  
git init  
git add README.md  
git commit -m "first commit"  
git remote add origin git@github.com:xxx/app01.git  
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin git@github.com:xxx/app01.git  
git push -u origin master
```

4 提交更改

- git add -A
- git commit -m “备注信息”
- git push





Github快速入门步骤

5 创建开发分支开发项目

`git pull`

`git checkout` 分支名称

6 合并开发分支到主分支

`git checkout master`

`git merge` 分支名称

7 给主分支打tag，并同步到github仓库

`git tag -d "tag_name"`

`git push origin -tags`

8 信息查看

`git log` 看你commit的日志

`git branch` 查看本地所有分支

`git status` 查看当前状态





Github快速入门步骤

9 添加密钥免密码方式提交

本地生成密钥对

ssh-keygen -t rsa -b 4096 -C [your_email@example.com](#)

拷贝公钥

/root/.ssh/id_rsa.pub 到github

The screenshot shows the GitHub user settings page. On the left is a sidebar with options: Personal settings, Profile, Account, Emails, Notifications, Billing, SSH and GPG keys (highlighted with a red arrow), Security, and Blocked users. The main content area is titled 'SSH keys' and contains the text: 'There are no SSH keys associated with your account. Check out our guide to [generating SSH keys](#) or [troubleshoot common SSH Problems](#).' To the right of this text is a green button labeled 'New SSH key'. Below this is the 'GPG keys' section with the text: 'There are no GPG keys associated with your account. Learn how to [generate a GPG key](#) and add it to your account.' To the right of this text is a green button labeled 'New GPG key'.



Github快速入门步骤

10 部分不提交

.gitignore文件：

```
.gitignore
.project #eclipse工程文件
.pydevproject.idea
.settings/ #django项目配置文件目录
gitpush.sh #自定义脚本
*.pyc
/tmp/*
*.log
/log/
*.swp
00*.py #本地数据库更新文件
```

生效

git rm -r --cached .

git add .



谢

谢

作者 skipper

joinpython.com

标注

课件出处 Joinpython.com

课件作者 skipper

版权声明 本课件所有权由joinpython.com网站负责人所有，仅授权joinpython老师用于教学，以及joinpython的注册学员用于学习用途。非商业用途请注明出处，商业用途请joinpython网站负责人员获取授权