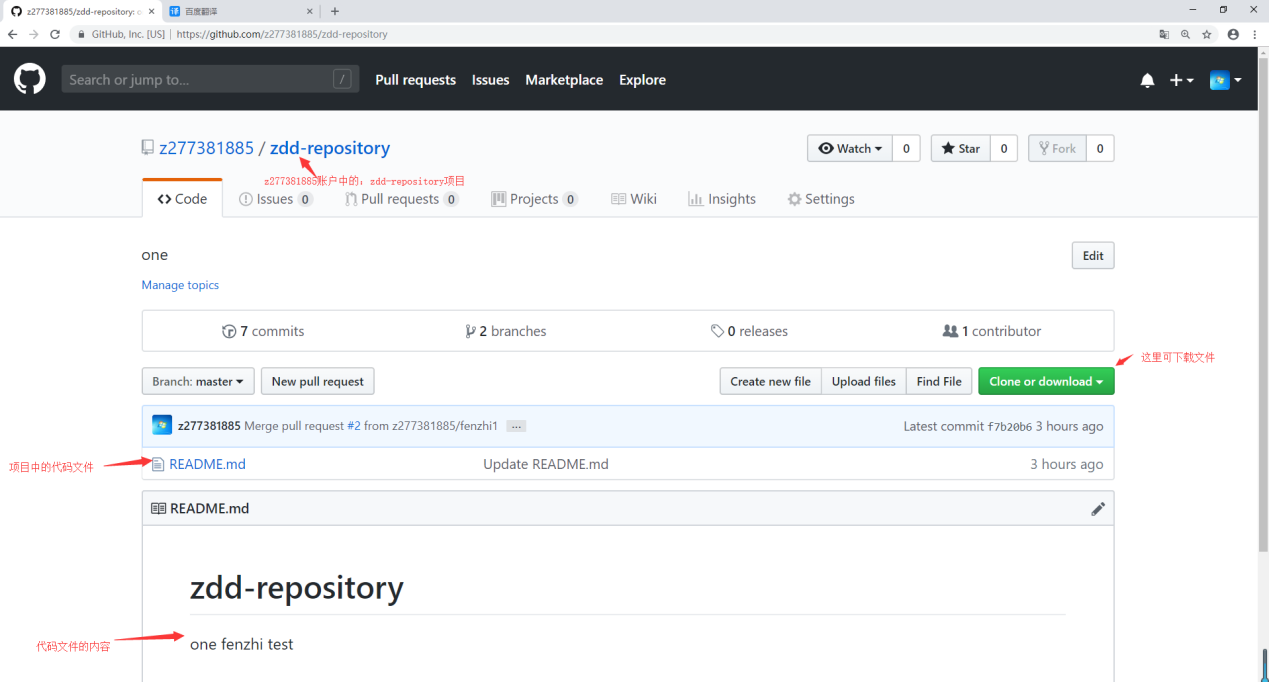
# Github账户详情：



## Linux的git连接github

[root@class111 ~]# ssh-keygen -t rsa -C "635518693@qq.com" #生成秘钥

Generating public/private rsa key pair.

Enter file in which to save the key (/root/.ssh/id\_rsa): /root/.ssh/id\_dss #重命名为：id\_dss

#切记此处要重命名，否则，将会覆盖原来的id\_rsa,远程其他服务器原秘钥讲失效

Enter passphrase (empty for no passphrase): #剩下一路回车即可

…….

[root@class111 ~]# ls /root/.ssh/

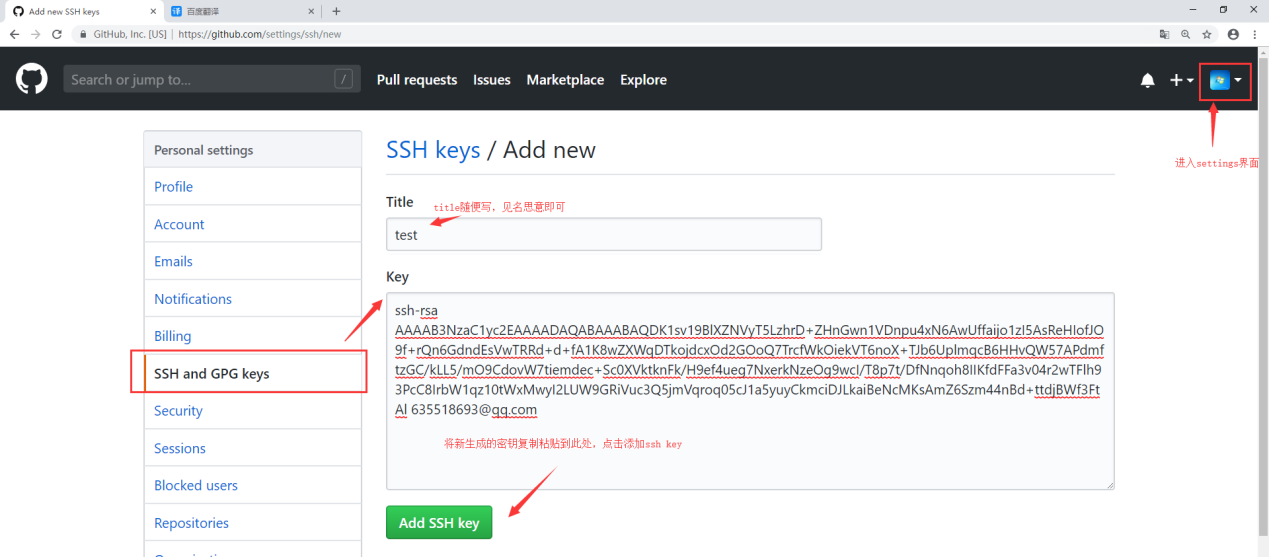
id\_dss id\_dss.pub id\_rsa id\_rsa.pub known\_hosts

[root@class111 ~]# cat .ssh/id\_dss.pub #查看生成的秘钥内容

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDK1sv19BlXZNVyT5LzhrD+ZHnGwn1VDnpu4xN6AwUffaijo1zI5AsReHIofJO9f+rQn6GdndEsVwTRRd+d+fA1K8wZXWqDTkojdcxOd2GOoQ7TrcfWkOiekVT6noX+TJb6UplmqcB6HHvQW57APdmftzGC/kLL5/mO9CdovW7tiemdec+Sc0XVktknFk/H9ef4ueg7NxerkNzeOg9wcI/T8p7t/DfNnqoh8IIKfdFFa3v04r2wTFlh93PcC8IrbW1qz10tWxMwyI2LUW9GRiVuc3Q5jmVqroq05cJ1a5yuyCkmciDJLkaiBeNcMKsAmZ6Szm44nBd+ttdjBWf3FtAl 635518693@qq.com

将秘钥

# 将秘钥写入github网站：



# Linux ssh连接git

[root@class111 ~]# ssh -T git@github.com

The authenticity of host 'github.com (13.229.188.59)' can't be established.

RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.

RSA key fingerprint is MD5:16:27:ac:a5:76:28:2d:36:63:1b:56:4d:eb:df:a6:48.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'github.com,13.229.188.59' (RSA) to the list of known hosts.

Hi z277381885! You've successfully authenticated, but GitHub does not provide shell access.

# 克隆到本地

[root@class111 ~]# mkdir /github

[root@class111 ~]# cd /github/

[root@class111 github]# git clone git@github.com:z277381885/zdd-repository.git

正克隆到 'zdd-repository'...

remote: Enumerating objects: 17, done.

remote: Counting objects: 100% (17/17), done.

remote: Compressing objects: 100% (7/7), done.

remote: Total 17 (delta 0), reused 0 (delta 0), pack-reused 0

接收对象中: 100% (17/17), 4.24 KiB | 0 bytes/s, done.

[root@class111 github]# ls

zdd-repository

[root@class111 github]# cd zdd-repository/

[root@class111 zdd-repository]# ls

README.md #项目中的文件

# Git 命令大全

查看：

git remote -v #查看远程版本信息

git branch #查看本地分支

git status #查看状态、含分支

git config --global --list

git config --list

git config --system --list

提交所有：

git add .

git commit -m "20200324"

git push

撤销：

git status 先看一下add 中的文件

git reset HEAD 如果后面什么都不跟的话 就是上一次add 里面的全部撤销了

git reset HEAD XXX/XXX/XXX.java 就是对某个文件进行撤销了

