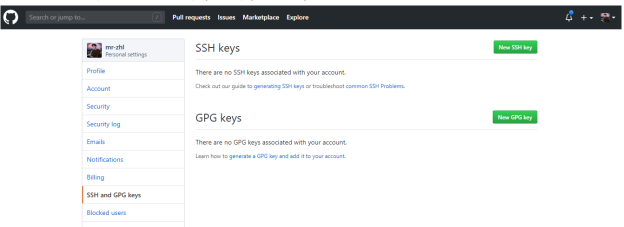
情况一:

电脑上带有ssh秘钥与公钥和gpg签名.

分两种情况

一种情况是:

在公司电脑上建立的ssh秘钥和公钥,直接删除



另种一种情况是:

在本机上建立的ssh秘钥和公钥

直接使用

初始化 git init

用ssh克隆到本地仓库 git clone git@github.com:--/--.git

```
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master (master)

$ git clone git@github.com:mr-zhl/study_Notes.git
Cloning into 'study_Notes'...
The authenticity of host 'github.com (13.250.177.223)' can't be established.
RSA key fingerprint is SHA256:nThbg6kXUpJWG17E1IGOCspRomTxdCARLviKw6E5SY8.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'github.com,13.250.177.223' (RSA) to the list of know n hosts.
git@github.com: Permission denied (publickey).
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master (master)
```

情况二:

只有url链接(HTTPS)

解决方法:

初始化 git init

用https克隆到本地仓库 git clone https://github.com/--/--.git

```
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master (master)

$ git clone https://github.com/mr-zhl/study_Notes.git
Cloning into 'study_Notes'...
remote: Enumerating objects: 137, done.
remote: Counting objects: 100% (137/137), done.
remote: Compressing objects: 100% (104/104), done.
remote: Total 226 (delta 43), reused 125 (delta 31), pack-reused 89
Receiving objects: 100% (226/226), 35.78 MiB | 65.00 KiB/s, done.
Resolving deltas: 100% (52/52), done.

Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master (master)
```

情况三:

如果想换一个仓库,可以使用建一个新仓库的方法

解决方法:

初始化一个bai本地Git仓库(把本地的du文件夹初始化成一个Git可以管理的版本zhi库)

git init

注意:需让命令dao行终端处在当前文件目录下

把文件添加到本地版本库

git add 文件名

把文件修改提交到仓库

git commit -m "注释"

关联一个远程仓库

git remote add origin git@github.com:YotrolZ/helloTest.git 将最新的修改推送到远程仓库

git push -u origin master

注意:.每次push前要先进行git add 文件名 和 git commit -m "注释".在第一次进行push时,我们加上-u参数,后期push时就不用再加-u参数

```
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master/study_Notes
master)
$ git add git的使用.pdf
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master/study_Notes
master)
$ git commit -m"del"
[master acc87a3] del
1 file changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 "git\347\232\204\344\275\277\347\224\250.pdf"
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master/study_Notes (
master)
$ git push --set-upstream origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 231 bytes | 231.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/mr-zhl/study_Notes.git
   f5780e8..acc87a3 master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
Administrator@USER-20190227GX MINGW64 ~/Desktop/study_Notes-master/study_Notes
master)
```