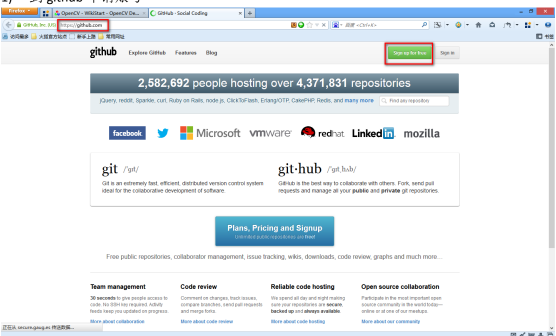
Windows 下 Github 使用教程

1) 到 github 申请账号



2) 到<u>这里</u>下载最新版 msysgit。 安装的时候最好还是允许在 shell 中嵌入 git 命令,相对比较方便的。



Terms - Privacy - Project Hosting Help

3) 开始菜单->打开 Git Bash->git 的初始设置。用户名随便,邮箱名为刚才申请用的邮箱。git config --global user.name "Your Real Name" git config --global user.email you@email.address

```
MINGW32:~

zhangzhensong@JASON ~
$ git config --global user.email zhensongzhang@gmail.com
zhangzhensong@JASON ~
$
$ git config --global user.email zhensongzhang@gmail.com
zhangzhensong@JASON ~
$
```

4) 开始菜单->打开 Git Bash->创建 SSH 密匙,输入以下命令:

```
ssh-keygen -C 'your@email.address' -t rsa
确认使用默认路径,然后输入两次密码就行。
```

```
pull Fetch from and merge with another repository or a local branch push Update remote refs along with associated objects rebase Forward-port local commits to the updated upstream head reset Reset current HEAD to the specified state rm Remove files from the working tree and from the index show Show various types of objects status Show the working tree status tag Create, list, delete or verify a tag object signed with GPG

See 'git help <command>' for more information on a specific command.

Zhangzhensono@JASON ~

Ssh-keygen -C 'zhensongzhang@gmail.com' -t rsa generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/zhangzhensong/.ssh/id_rsa): Created directory '/c/Users/zhangzhensong/.ssh'.
Enter passphrase (empty for no passphrase): Enter same passphrase again:
Your identification has been saved in /c/Users/zhangzhensong/.ssh/id_rsa.
Your public key has been saved in /c/Users/zhangzhensong/.ssh/id_rsa.pub.
The key fingerprint is:
bb:cb:69:ca:79:b1:2e:de:a2:a2:16:93:83:0e:bf:e8 zhensongzhang@gmail.com

zhangzhensong@JASON ~

S
```

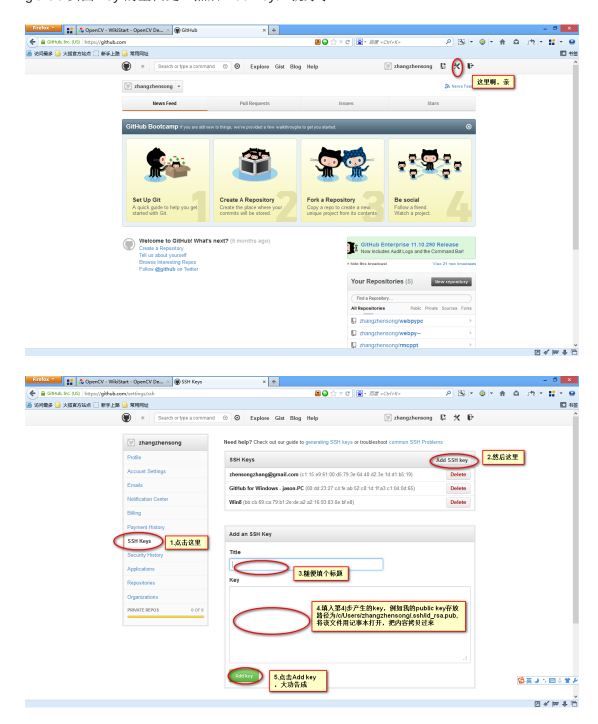
可以使用以下命令测试连接:

SSH -v git@github.com

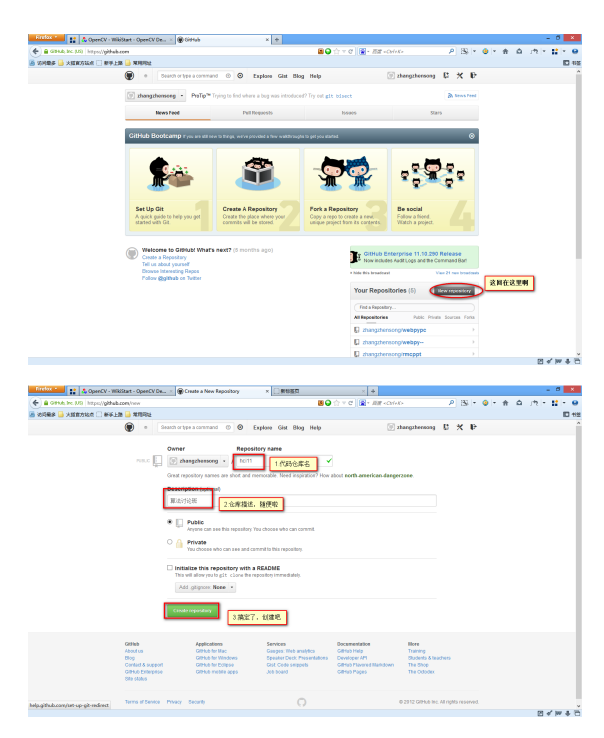
会要求输入你刚才设置的密码(空密码除外),如果成功的话可以看到这样的 ERROR:

```
ERROR: Hi Arthraim! You've successfully authenticated, but GitHub does not provide shell access
```

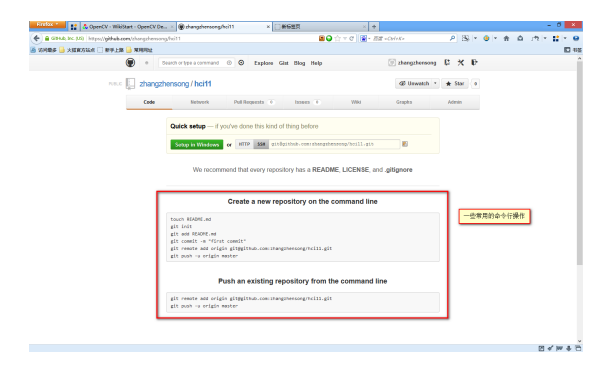
5) 提交密钥。回到 github 的页面上,在右上方工具栏里找到 Account Settings。在这个页面上有一个 SSH Public Keys 标签,选择 Add another public key。 Title 可以任意填写,Key 是刚才生成的 ssh public key。在刚才创建密匙的那个目录下(默认是C:\Users\windows 用户名\.ssh)找到 id_rsa.pub 文件,把文件内容拷贝并粘贴到github 页面 key 的空白处。然后 Add key,就好了。

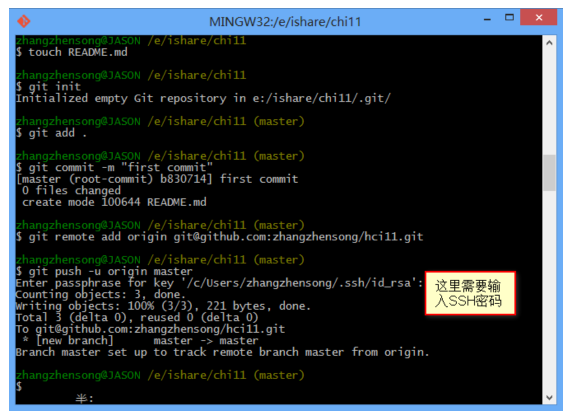


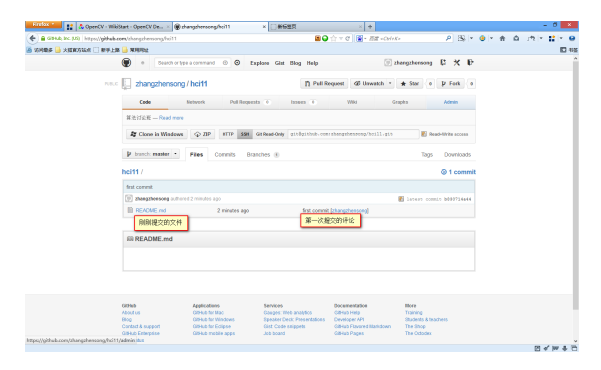
6) 创建项目



7) 然后就可以看到一些基本的常用命令了!







8) 最后可以从这里下载源码,命令如下

git clone git@github.com:zhangzhensong/hci11.git