一、下载与安装

1.双击exe文件

2.



3.



4.安装完桌面会有两个快捷键图标

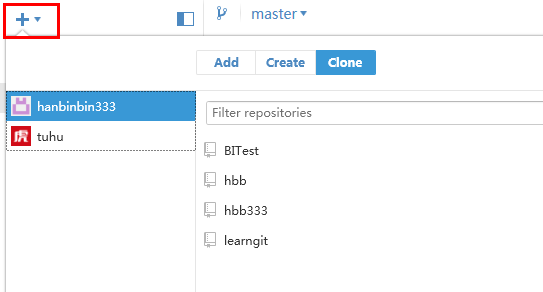


二、简单使用

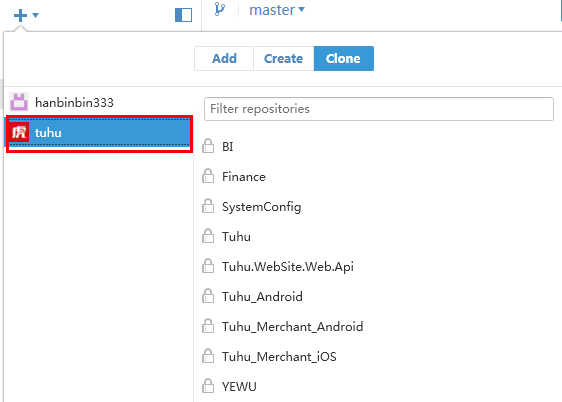
1.双击



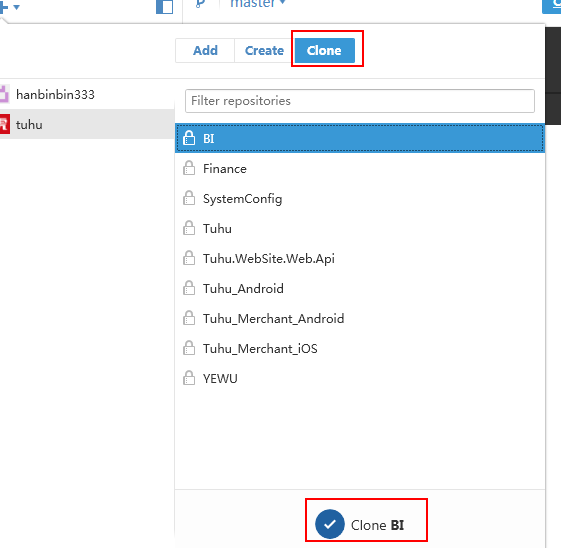
2.



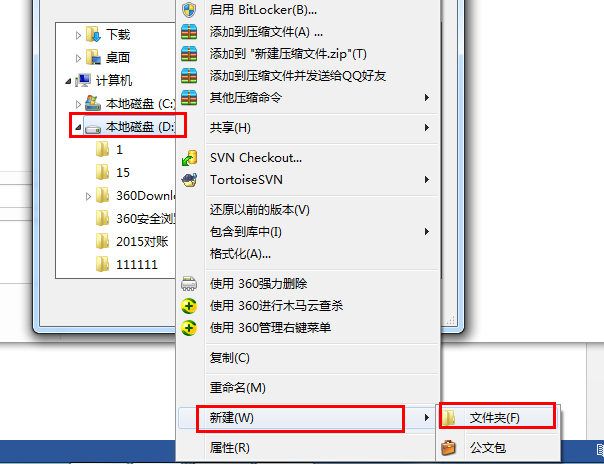
3.



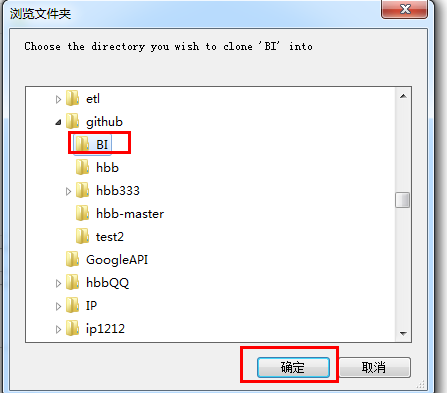
4.



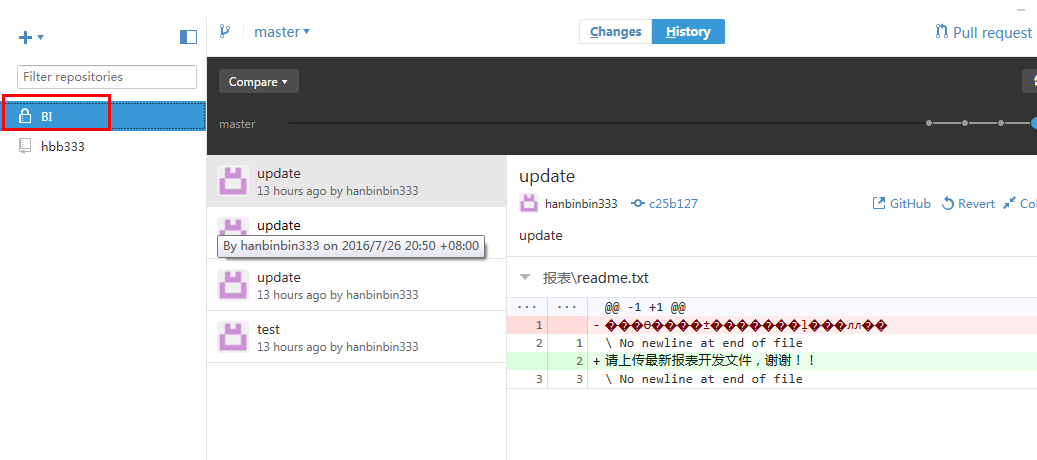
5.创建一个文件夹



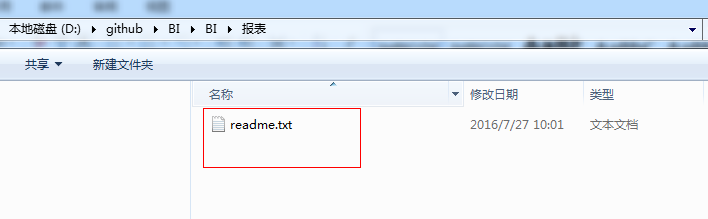
6.



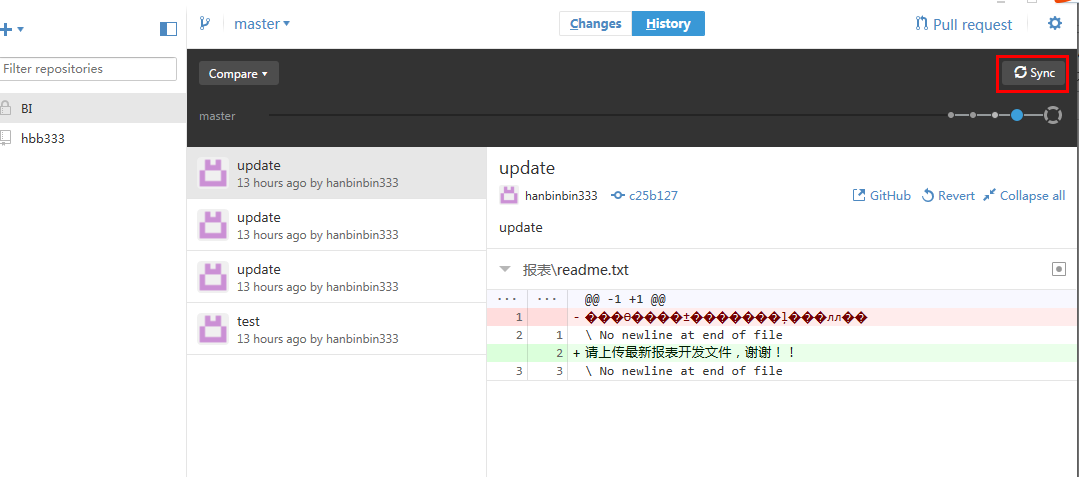
7.



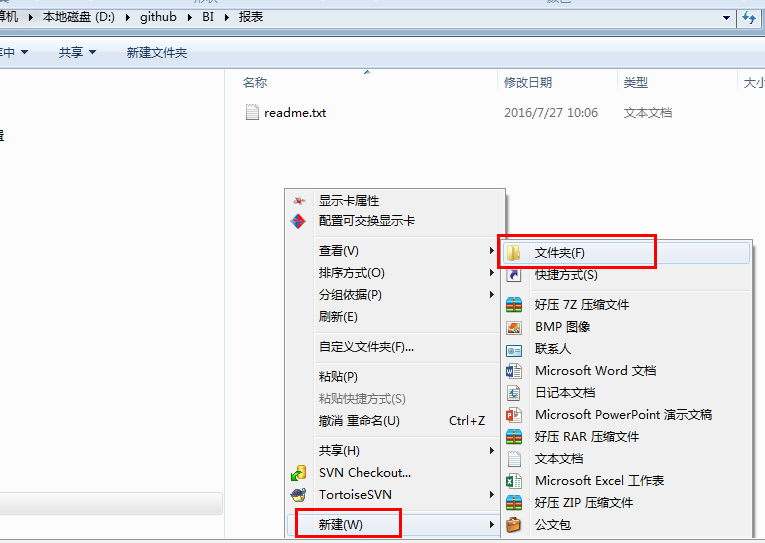
8.访问本地仓库（里面有个文件）

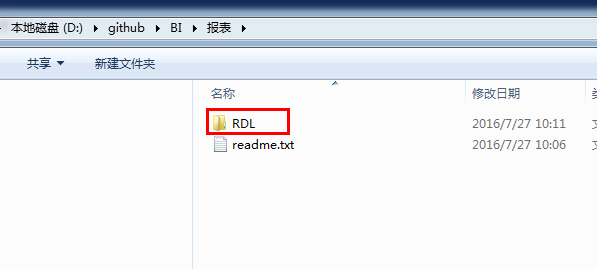


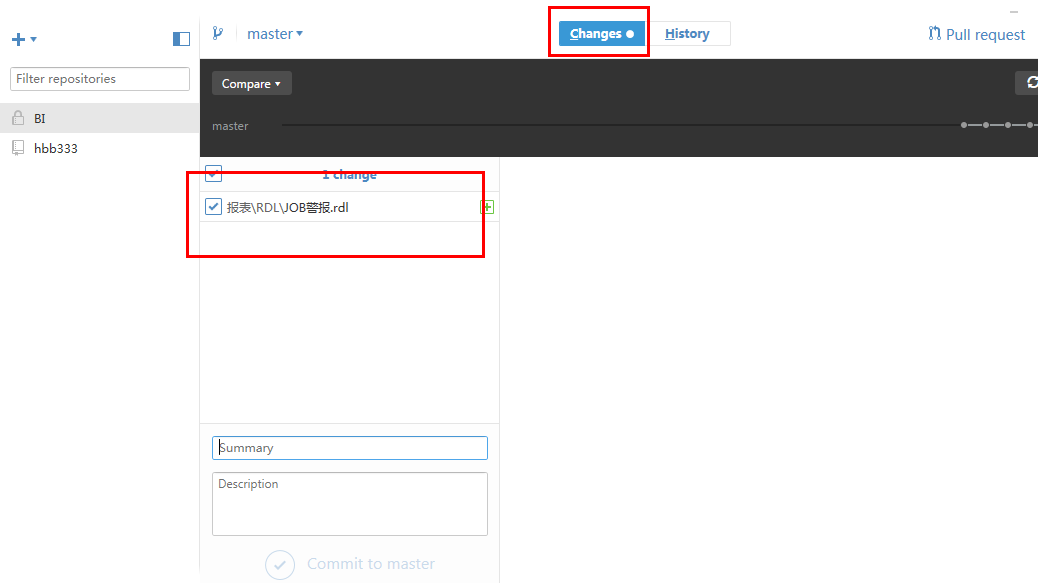
9.更新本地所有文件

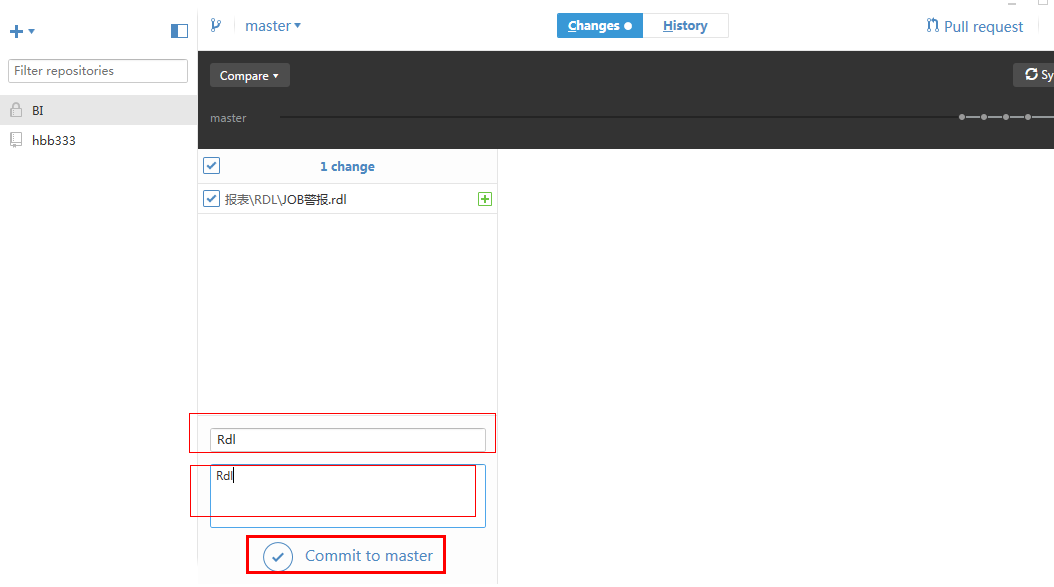


10.新建文件夹并添加文件

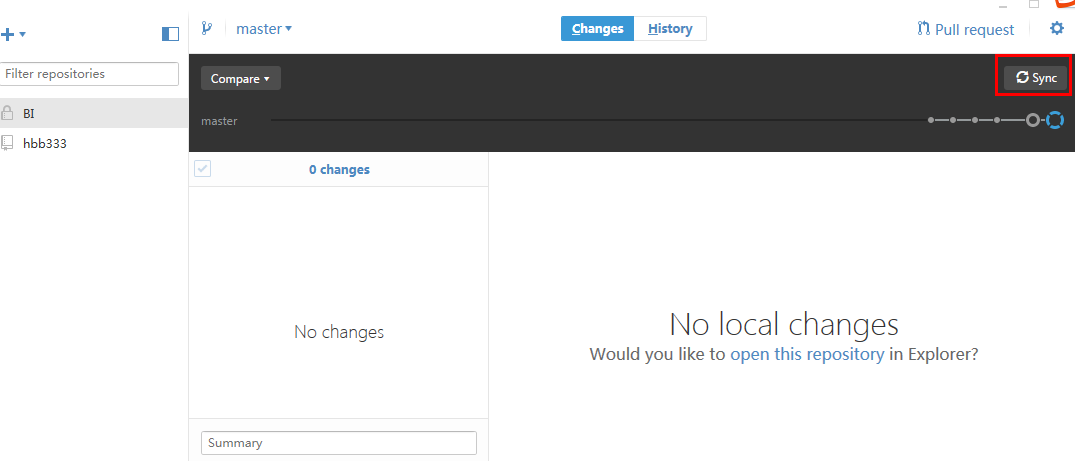




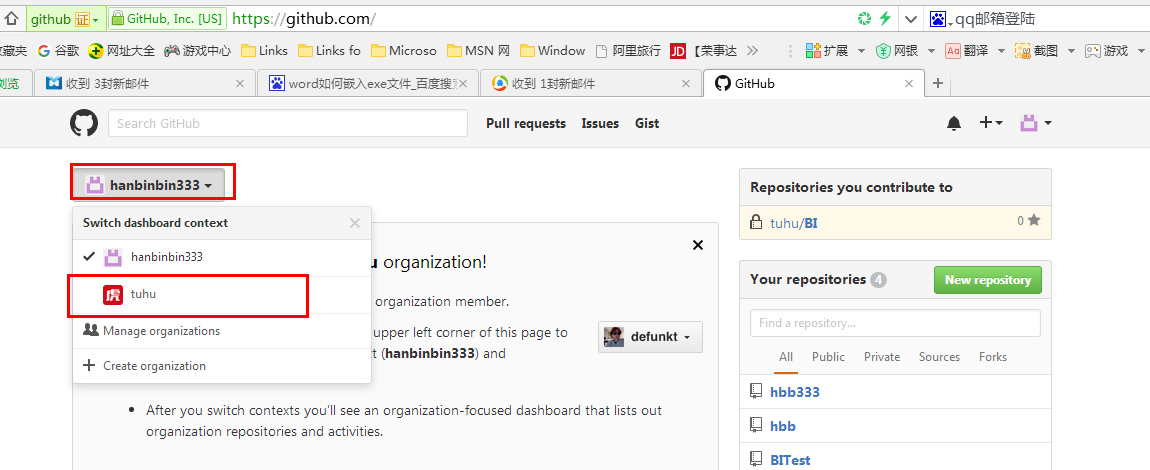


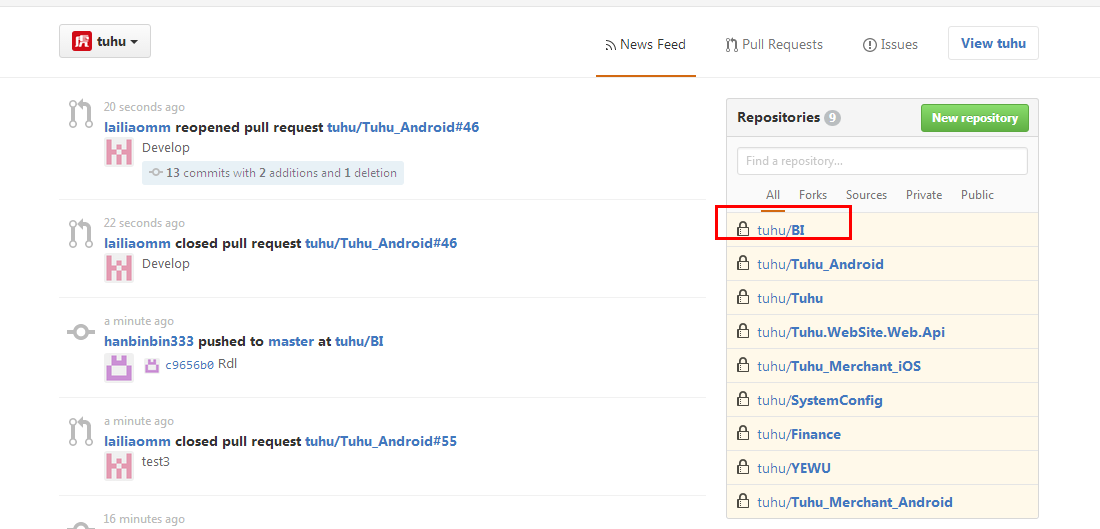


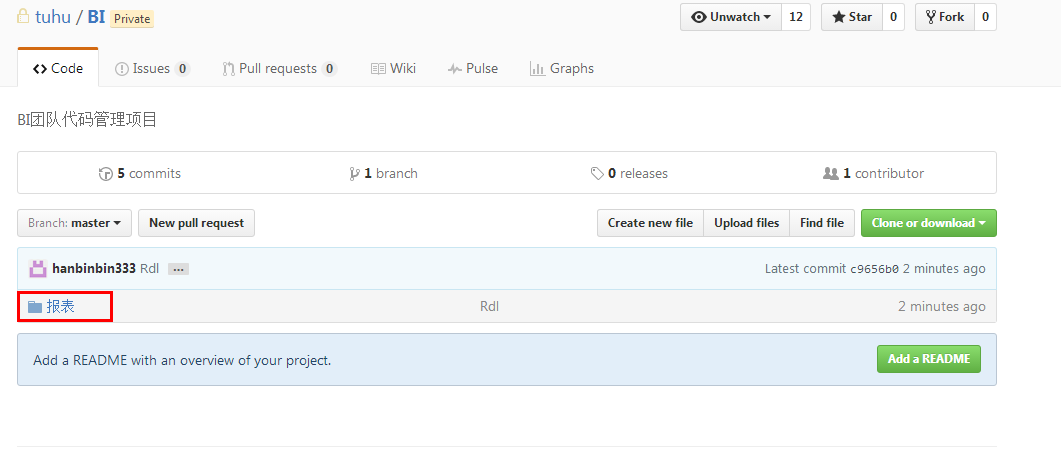
将本地库的新内容同步到线上库

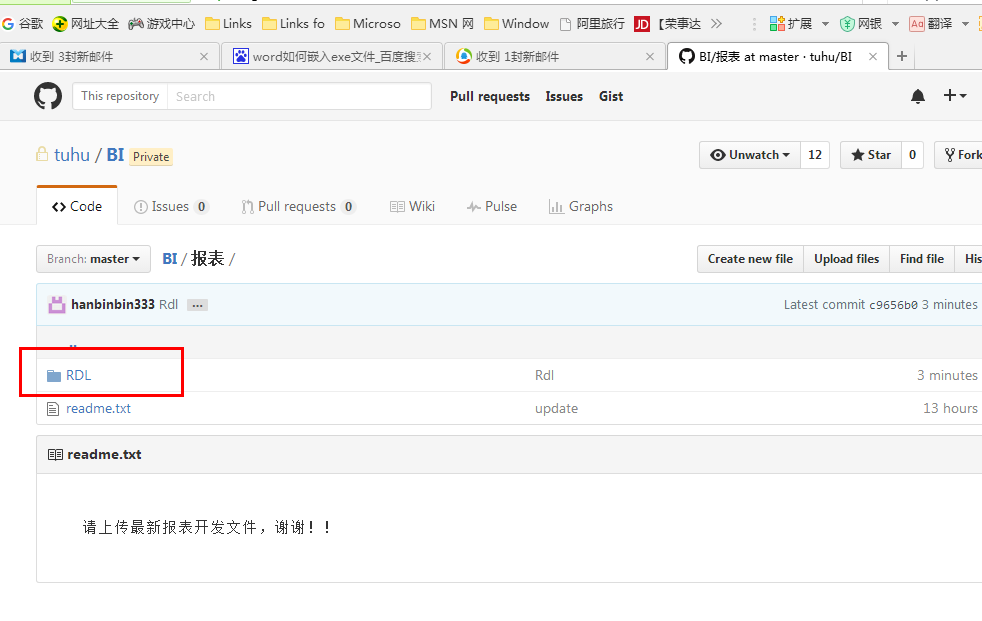


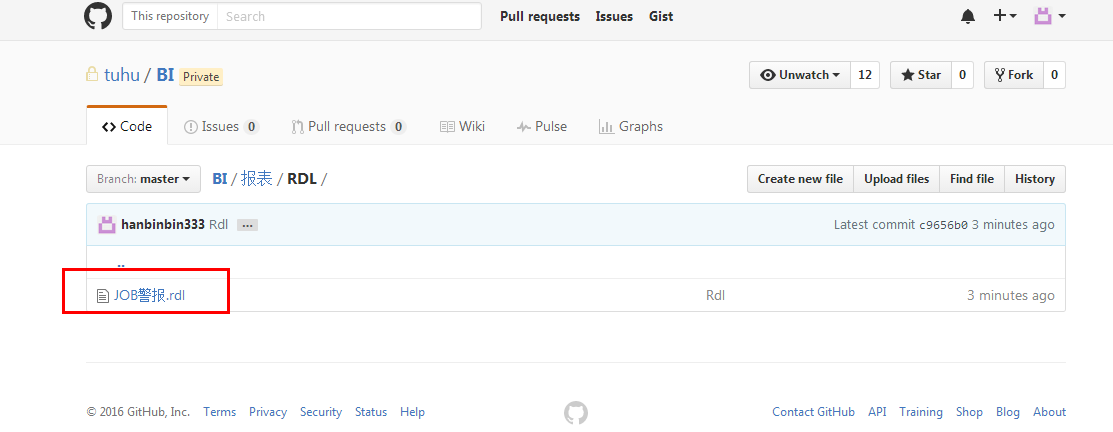
11.登录到github网页版查看是否上传成功





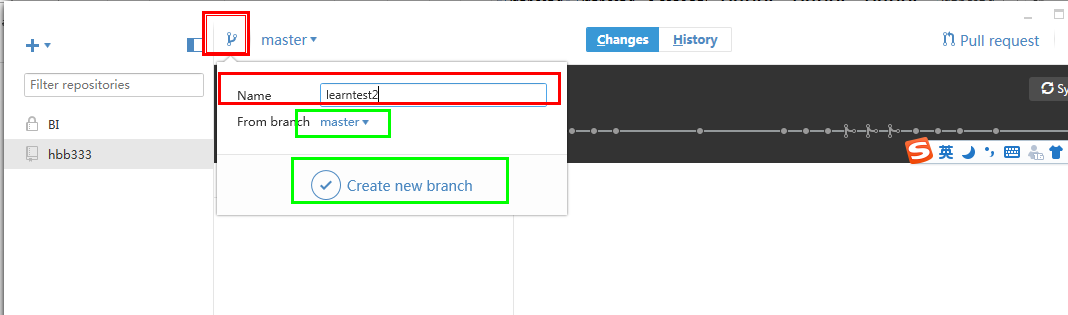




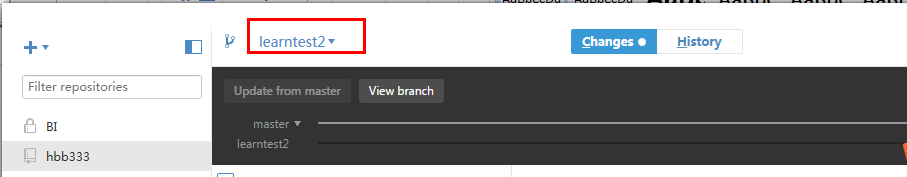


三、分支使用

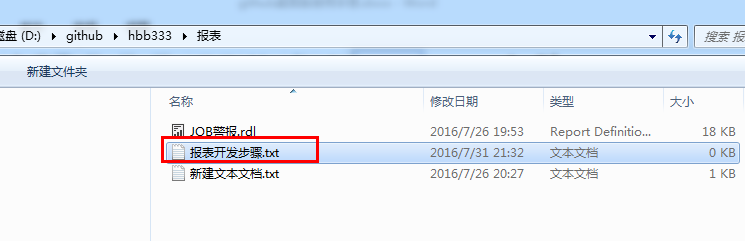
1.基于master新建一个分支

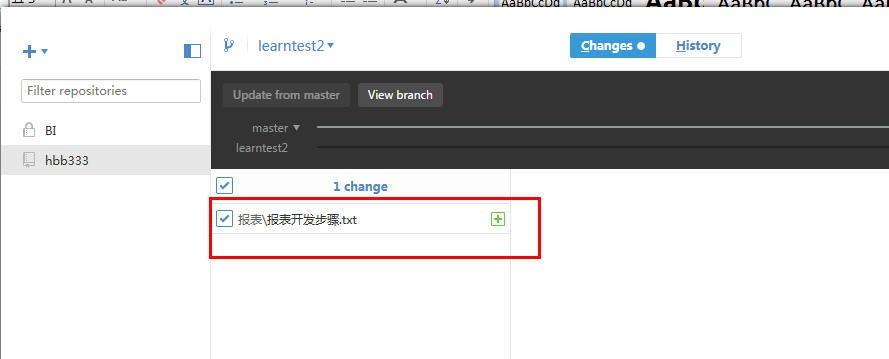


2.选择新建的分支

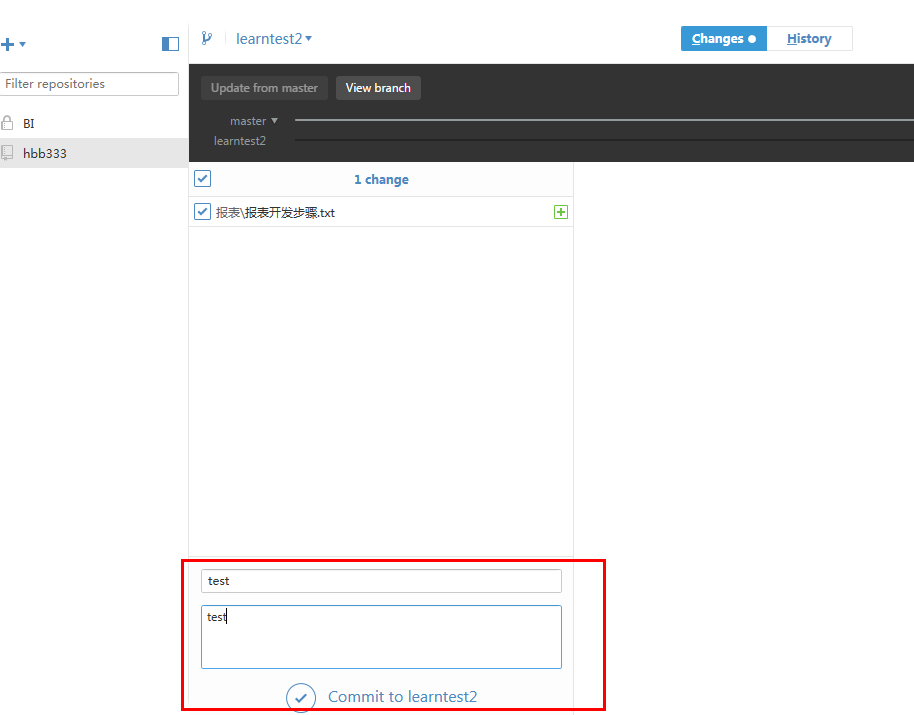


3.进入本来分支仓库并新建一个文档

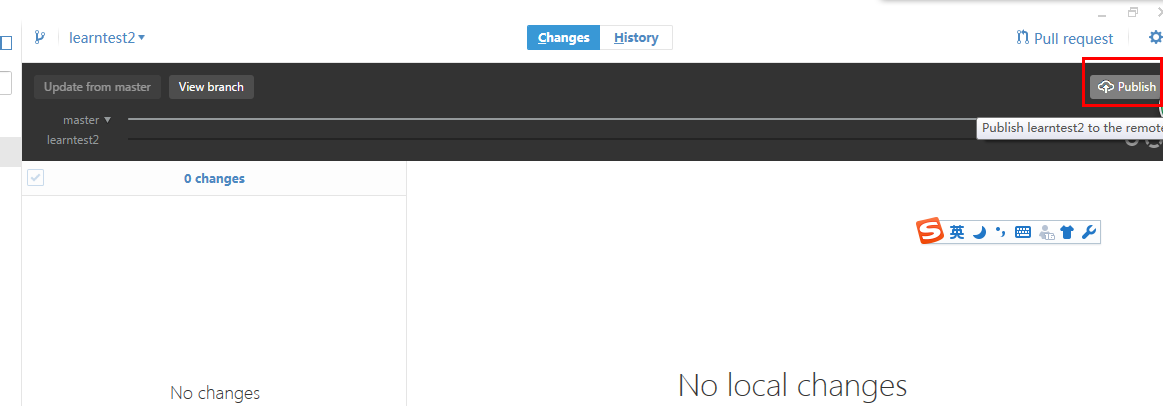




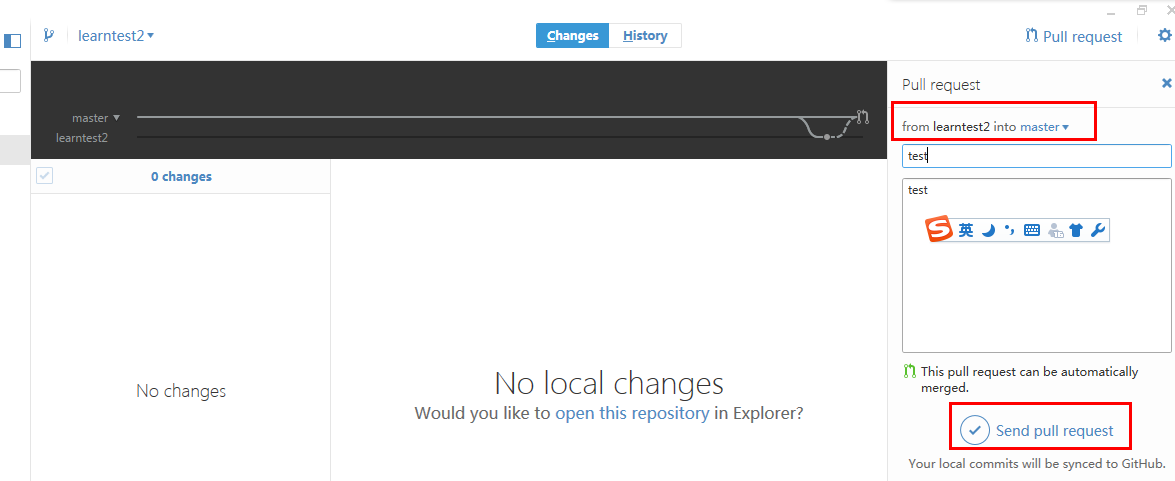
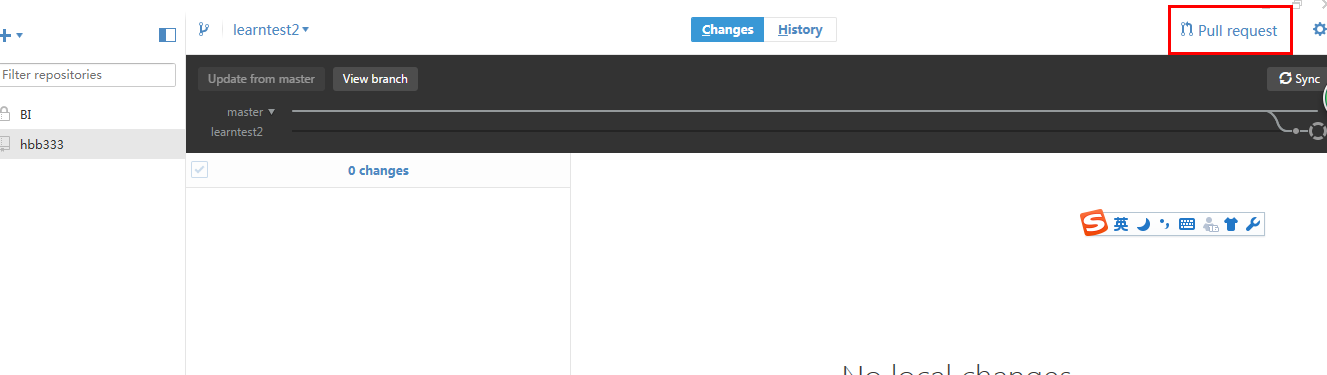
4.提交分支



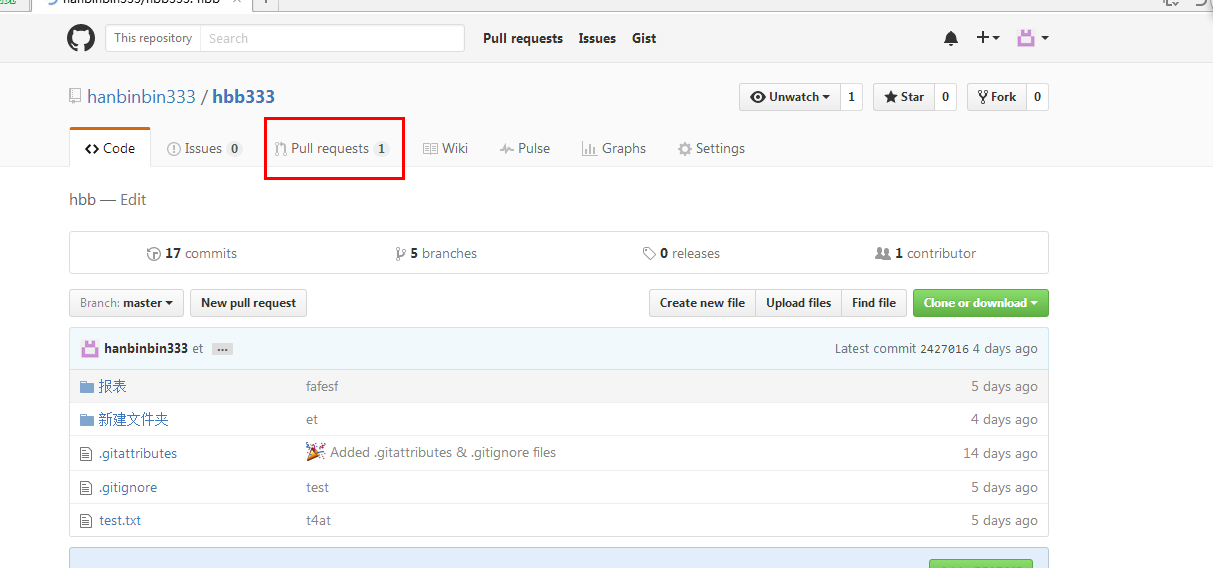
5.点击publis



6.请求加入master



7.登录网页端查看合并请求

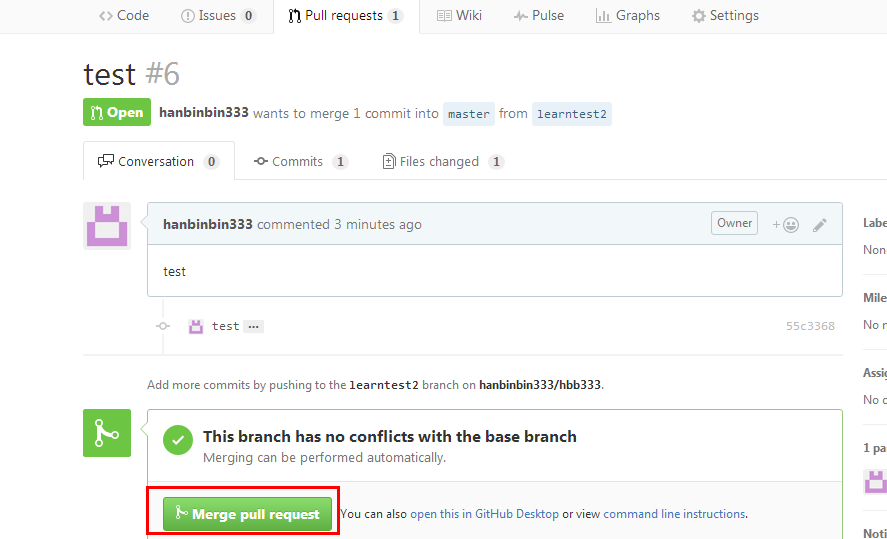


8.处理合并请求

a.点击红色框



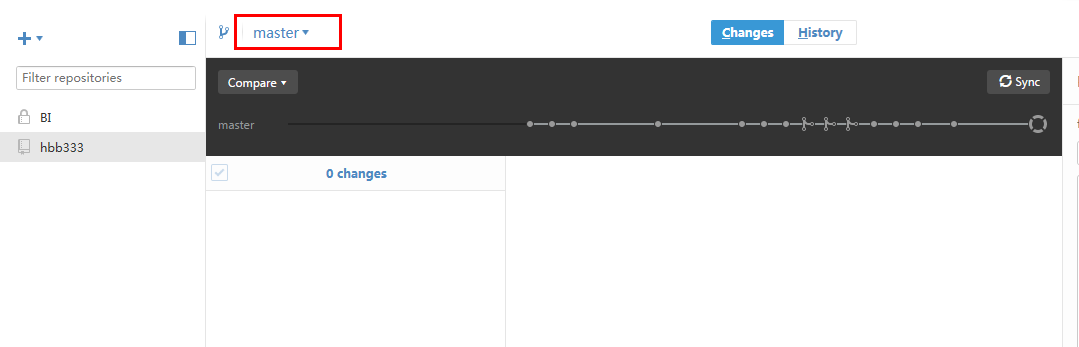
b.点击红色框系统会自动判断是否有冲突



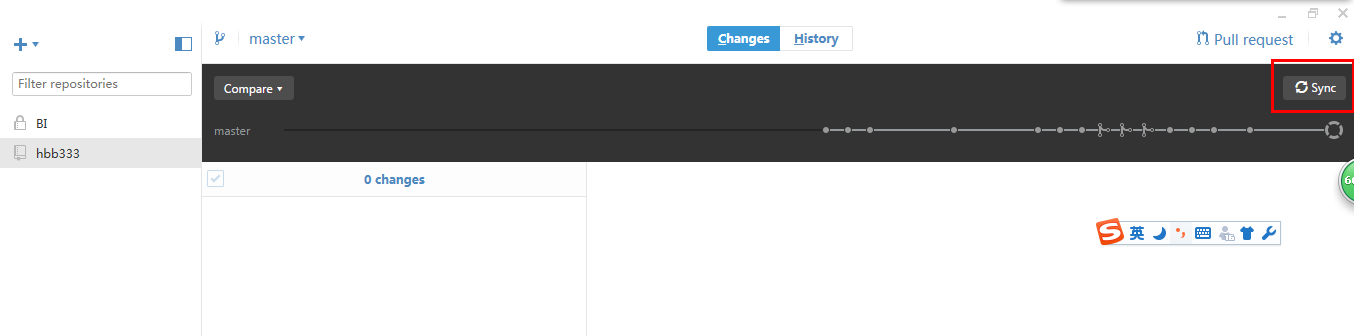


9.回到mater更新并查看本地库

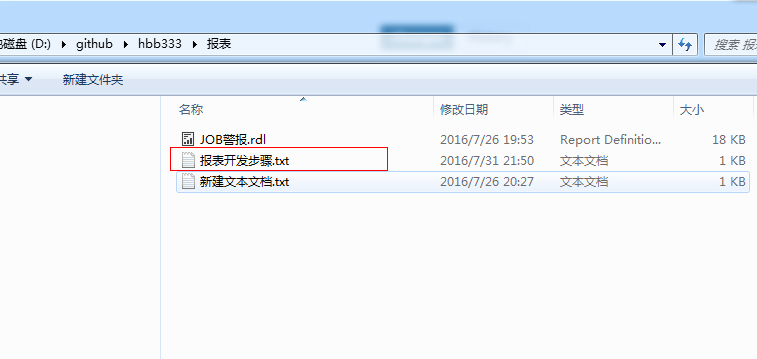
a.选择mster



b.同步一下



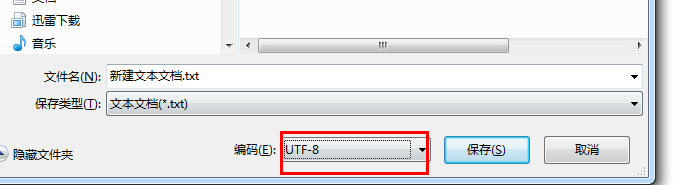
c.同步完查看最新版本



**注：**

**1.每次修改本地仓库时一定要先同步，然后再修改！切记！**

**2.对于有汉字的文本文件要另存为UTF-8**



**未完待续！！！**