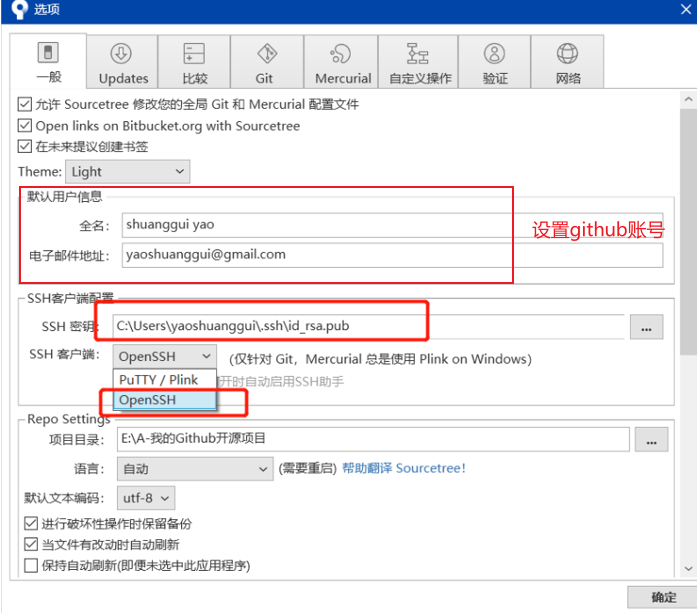
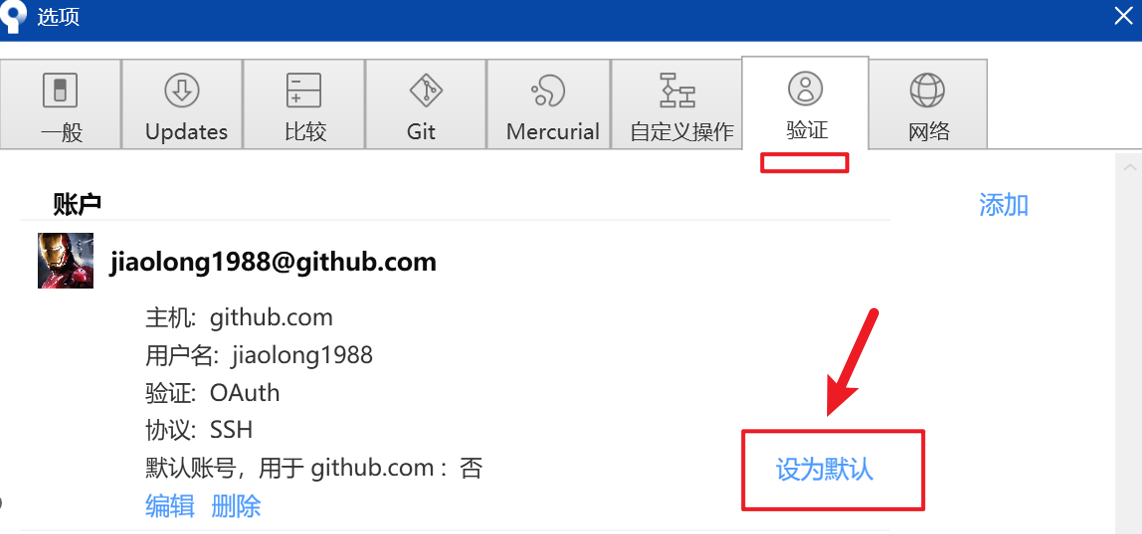
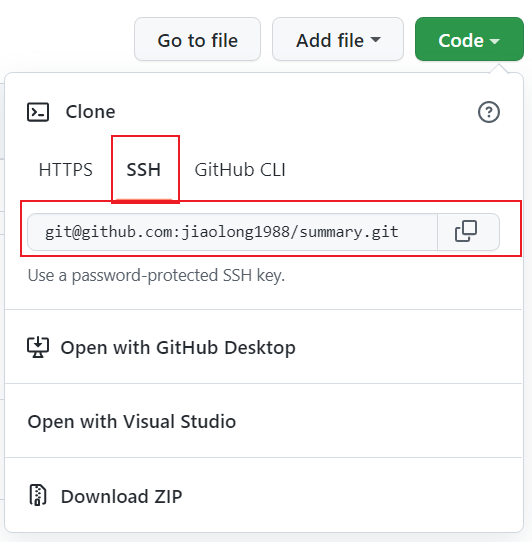
## 1.设置密钥及账号验证



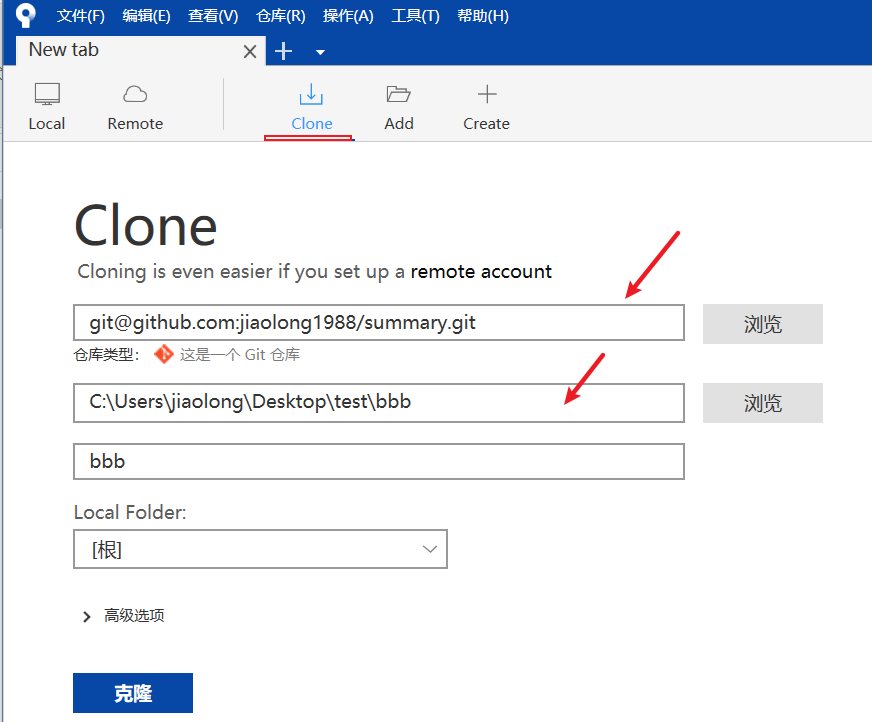


## 2.仓库下载

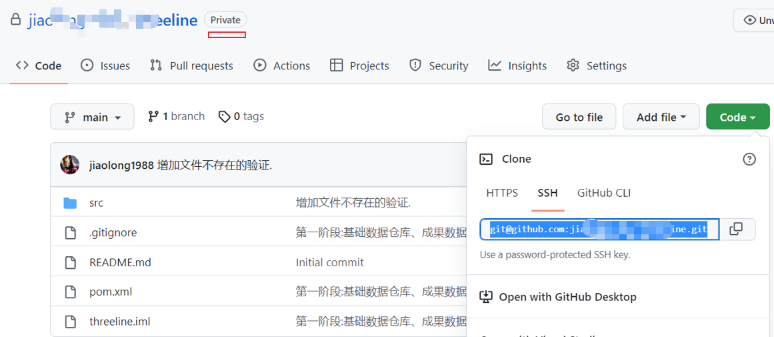
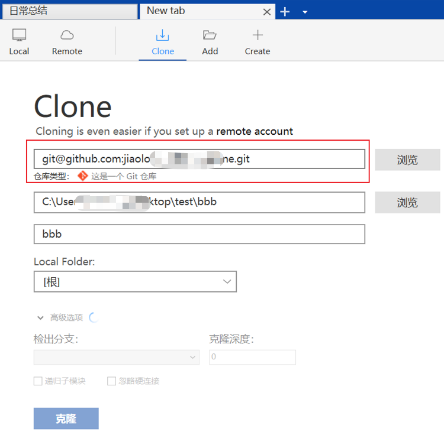
### 1.获取克隆地址



### 2.下载仓库



### 3.私有仓库下载

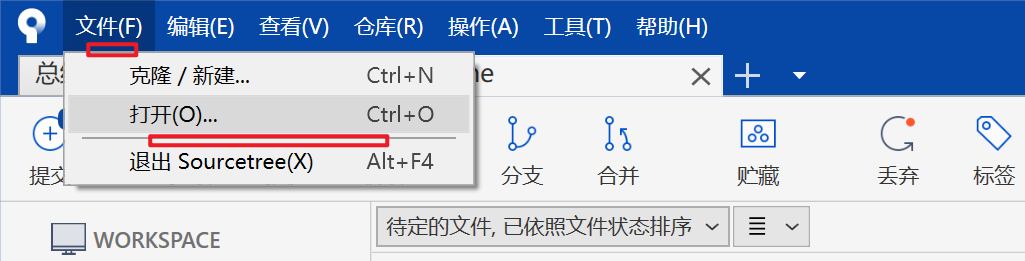


参考

[SourceTree使用详解（连接远程仓库，克隆，拉取，提交，推送，新建/切换/合并分支，冲突解决](https://cloud.tencent.com/developer/article/1650541)

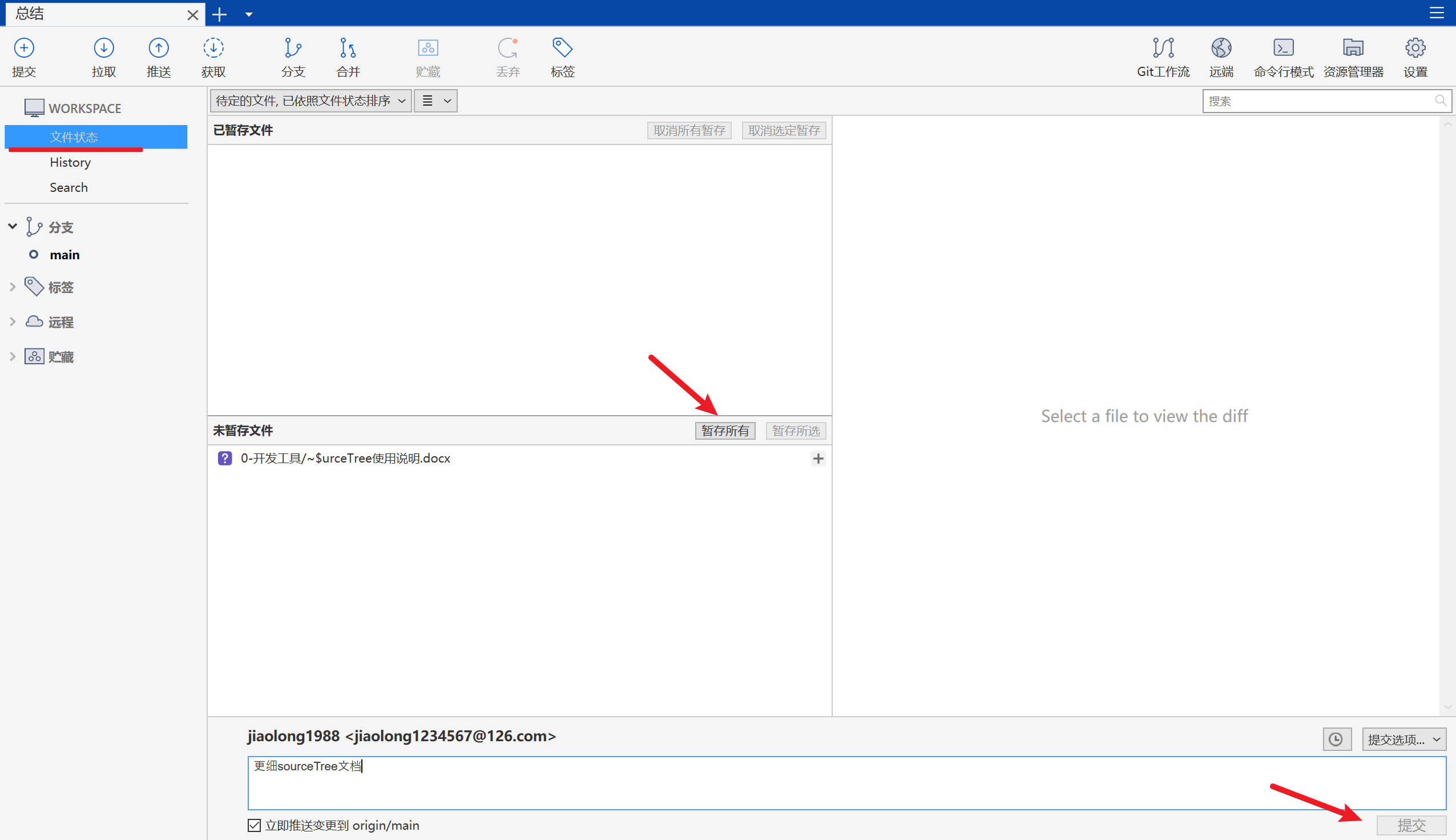
## 3.常用功能

### 3.1导入本地git项目

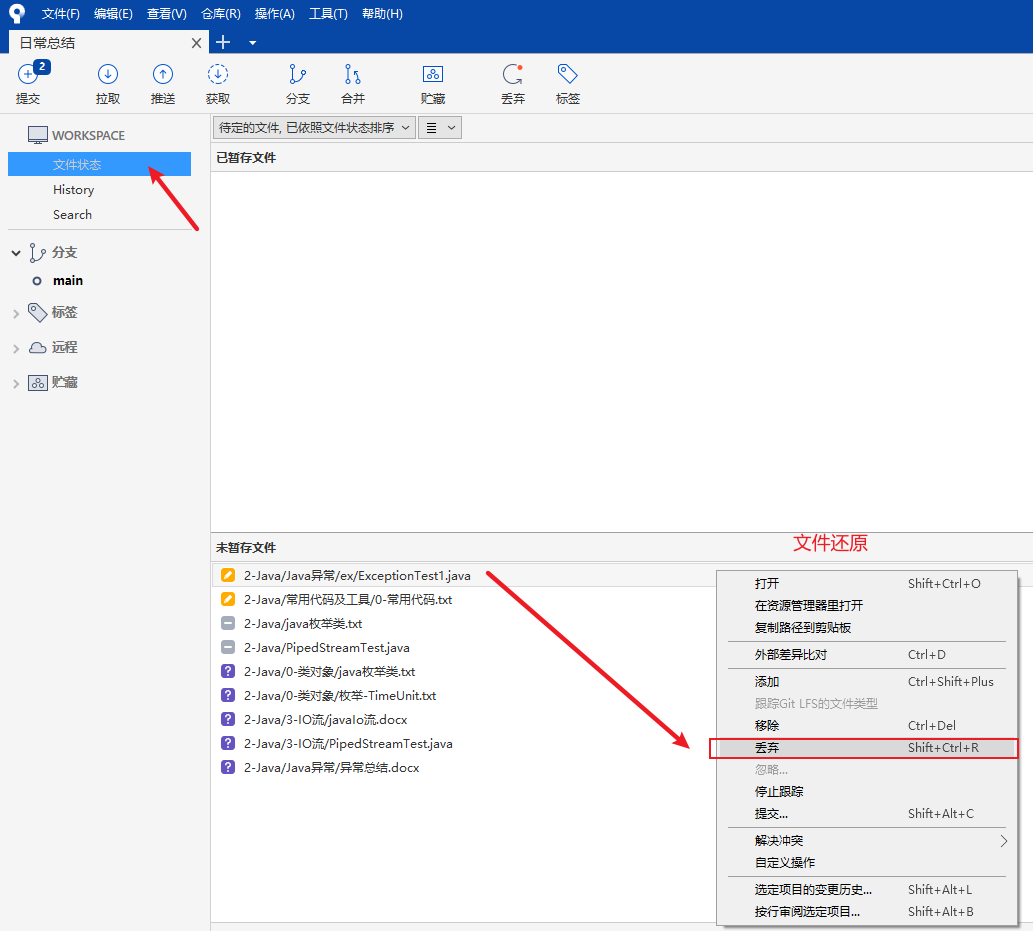


[sourcetree导入本地文件](https://blog.csdn.net/Ranchonono/article/details/84584241)

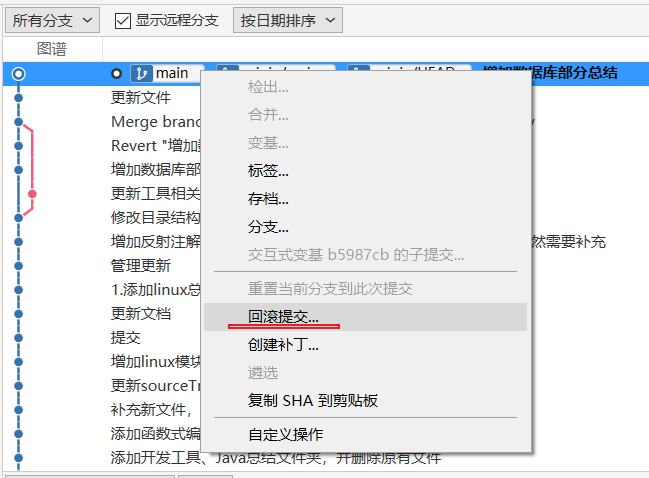
### 3.2提交修改文件



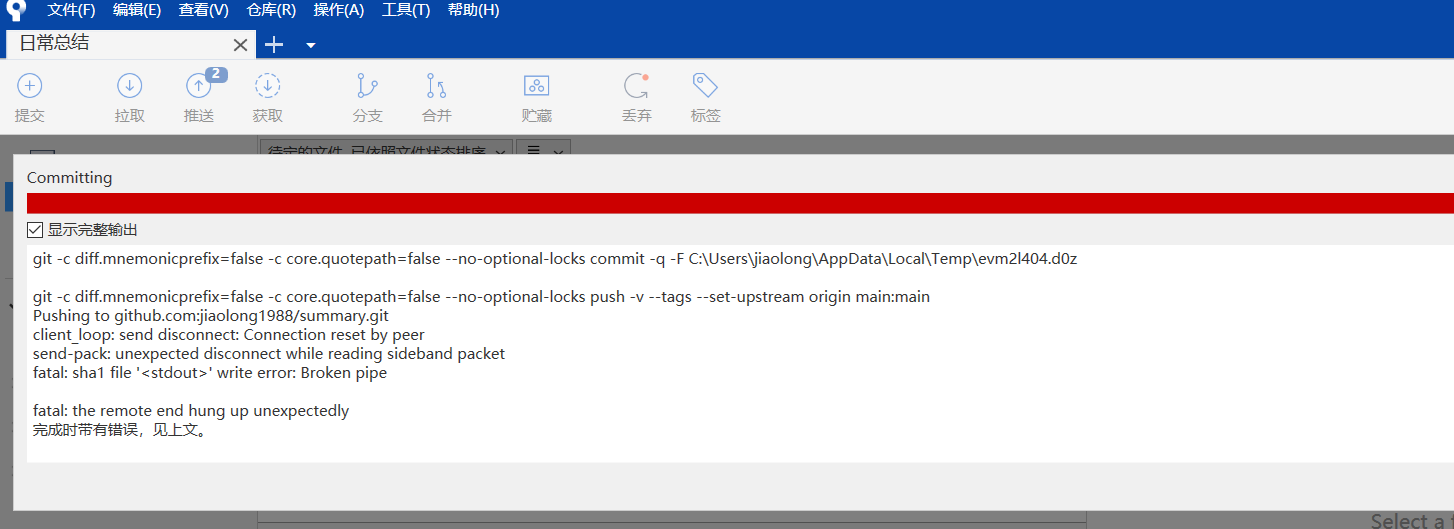
### 3.3单文件还原



### 3.4回滚提交内容



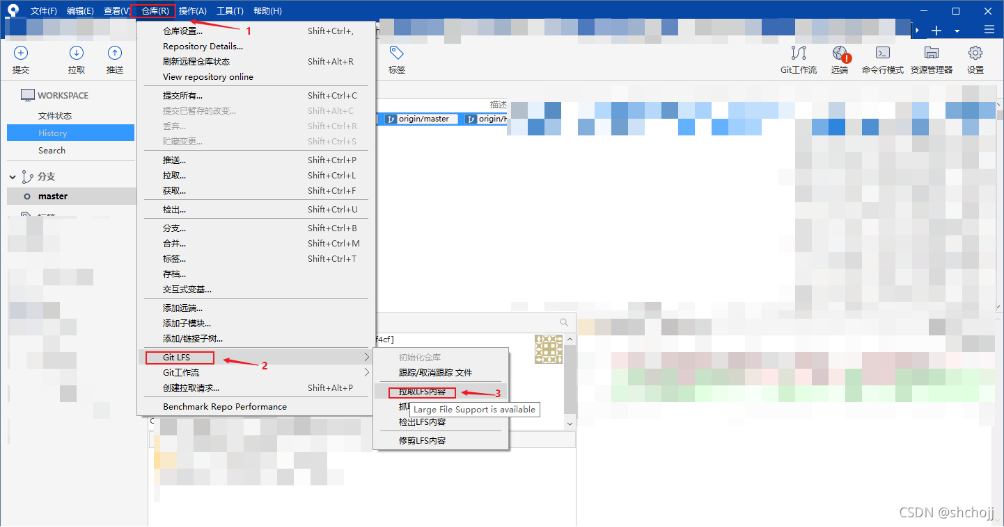
### 3.5大文件上传-重要



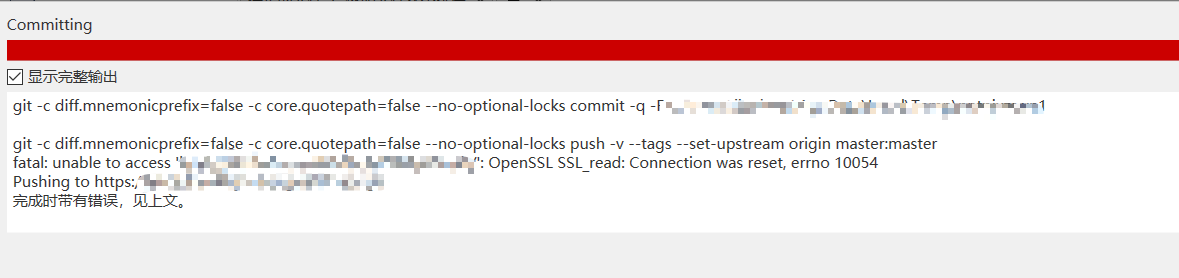
修改命令：

git config --global http.postBuffer 157286400

**lfs设置**

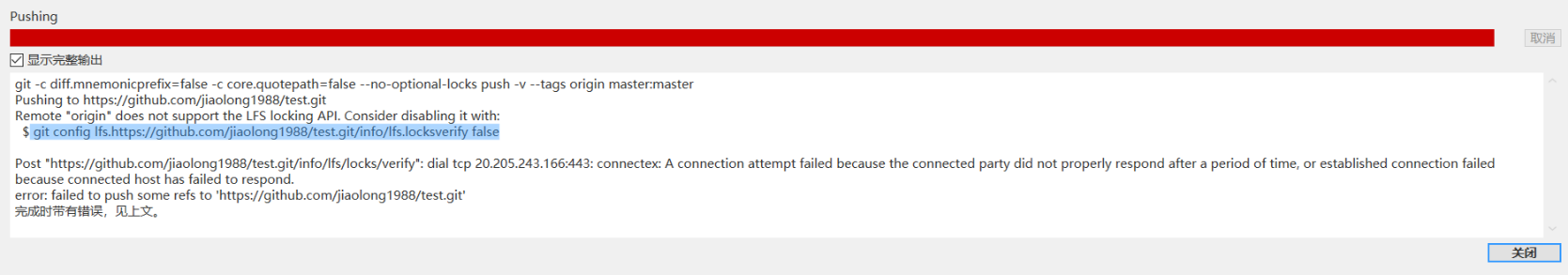


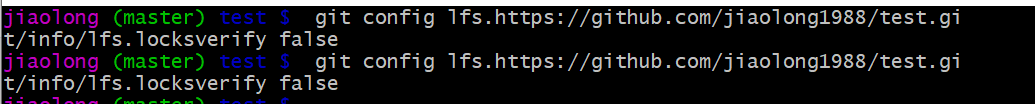
openSSL



git config --global http.sslVerify "false"

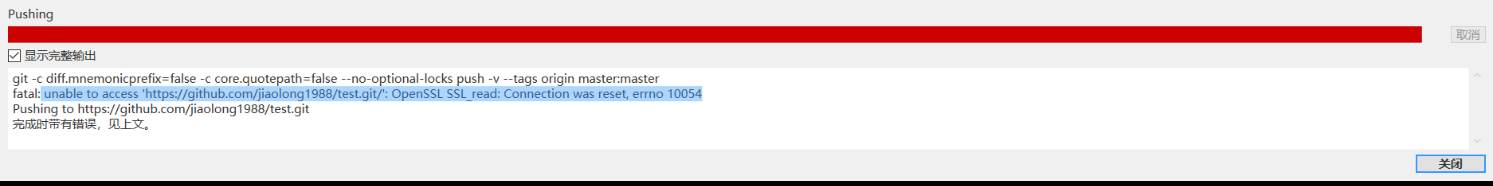
设置lfs.https





[git小文件时报错Remote "origin" does not support the LFS\_"remote \"origin\" does not support the git lfs lo\_AlbertLiangzt](https://blog.csdn.net/AlbertLiangzt/article/details/104890180)

设置http.proxy





[解决unable to access ‘https://github.com/xxx/xxx.git/‘: OpenSSL SSL\_read: Connection was reset, errno](https://blog.csdn.net/qq_37604802/article/details/116713861)

git config --global http.sslVerify false

git config --global --unset http.proxy

git config --global --unset https.proxy

# 教程

[Git管理神器SourceTree使用详解](https://zhuanlan.zhihu.com/p/254909901)