### git文件太大上传不了解决办法

## git命令行

git提交失败的解决办法   
1 提交后提示   
fatal: recursion detected in die handler   
问题原因：   
问题原因是http.postBuffer默认上限为1M所致。在git的配置里将http.postBuffer变量改大一些即可，比如将上限设为500M：   
git config --global http.postBuffer 524288000   
  
在哪里执行以上命令呢？   
打开git bash命令行工具。   
注意要加上--global。网上很多资料都没加这个参数。不加执行的话会报以下错误的：

error:could not lock config file .git/config: no such file or directory.

## 使用TortoiseGit

右键TortoiseGit--settings--Git--Edit systemwide gitconfig--把postBuffer的值修改为524288000

## git ssh失效解决办法

报错信息

git.exe clone --progress -v "https://git.duapp.com/appiddfged879rf" "F:\bae\yelp"   
  
Cloning into 'F:\bae\yelp'...   
fatal: unable to access 'https://git.duapp.com/appiddfged879rf/': SSL certificate problem: unable to get local issuer certificate

最简单的解决方法是执行下面的命令，然后重新执行 git clone 命令：  
  git config --global http.sslVerify false

---------------------------------------------------------------------------------------------------------------------------------

## **Getting Started**

[Download](https://github.com/git-lfs/git-lfs/releases/download/v1.5.3/git-lfs-windows-1.5.3.exe)and install the Git command line extension. You only have to set up Git LFS once.

git lfs install

Select the file types you'd like Git LFS to manage (or directly edit your .gitattributes). You can configure additional file extensions at anytime.

git lfs track "\*.psd"

There is no step three. Just commit and push to GitHub as you normally would.

git add file.psd

git commit -m "Add design file"

git push origin master

**https://git-lfs.github.com/**