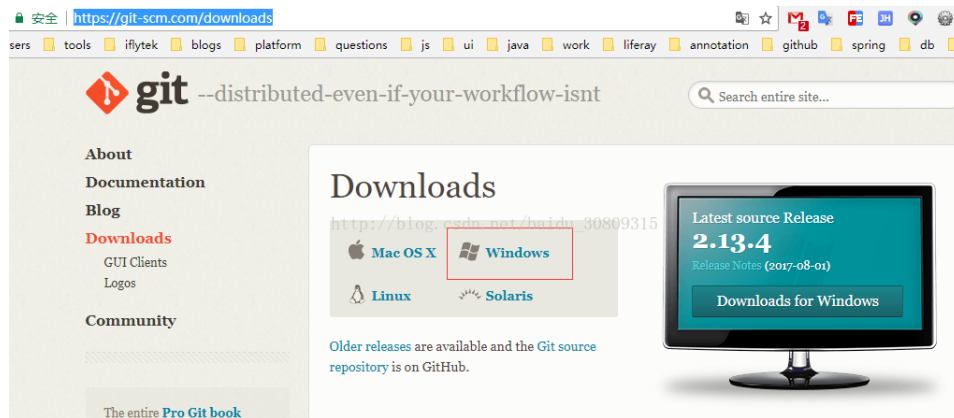
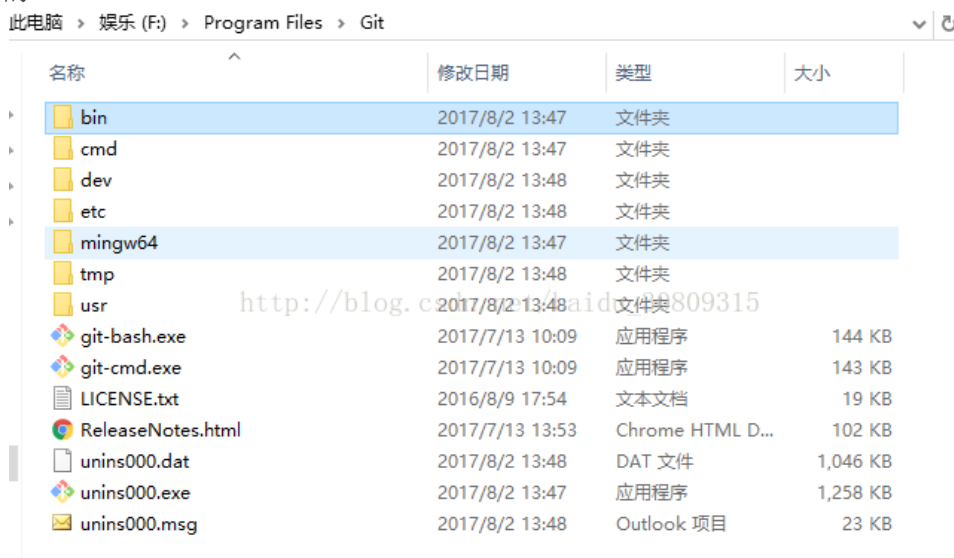


windows生成git ssh密钥 - CSDN博客

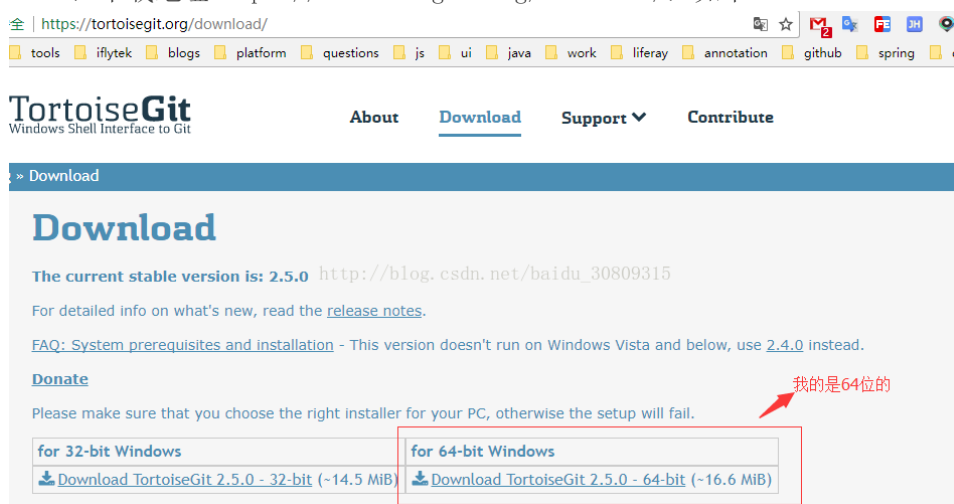
1. 安装git, 首先去git官网下载git, <https://git-scm.com/downloads>, 下载.exe格式并安装。



安装完是这样的



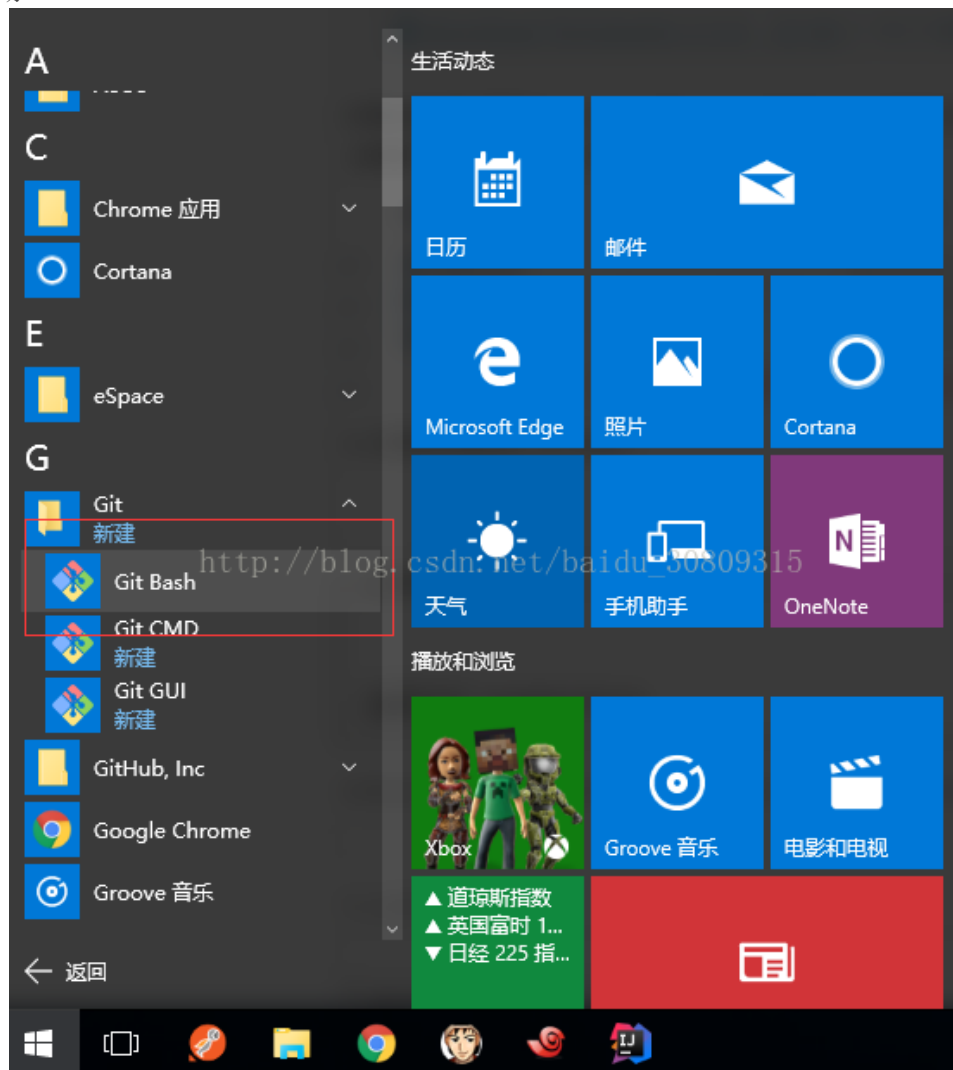
2. 安装TortoiseGit, 下载地址<https://tortoisegit.org/download/>, 如下



记得安装过程中要添加一个git.exe文件, 这个文件在上一个安装文件的路径下面:



3. 从程序目录启动 “Git Bash”

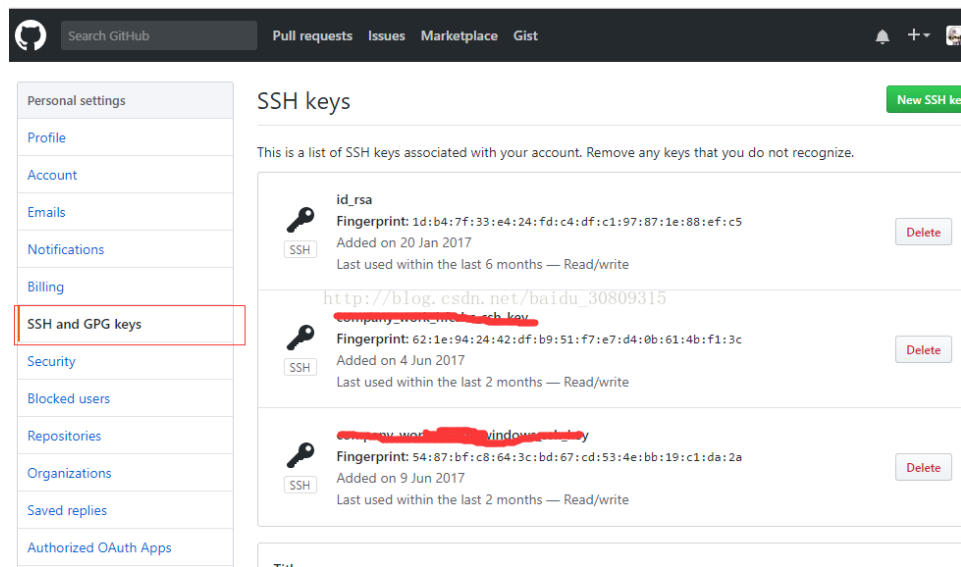


4. 键入命令: `ssh-keygen -t rsa -C "email@email.com"`, "email@email.com" 是你的github账号

```
MINGW64/c/Users/admin
mcchu@test-pc MINGW64 ~
$ ssh-keygen -t rsa -C "1152...@qq.com" → 你的github登录账号
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/admin/.ssh/id_rsa):
Created directory '/c/Users/admin/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/admin/.ssh/id_rsa.
Your public key has been saved in /c/Users/admin/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:8FLS6kofkHXDZ16A7kQ/nZ2iePWJNoWz6s0toNhV4Xw 1152...@qq.com
The key's randomart image is:
+---[RSA 2048]-----+
|
|  . .o
| o .o+.o
| o . =+ #Eo
| o = G. S
| o . O .
| Oo+. B o
| . oo B.+
| . + +..
+---[SHA256]-----+
http://blog.csdn.net/baidu_30809315
mcchu@test-pc MINGW64 ~
$ |
```

5. 此时，你的C:\Users\admin\.ssh这个路径下会生成两个文件：id_rsa和id_rsa.pub

6. 用记事本打开id_rsa.pub文件，复制内容，在github.com的网站上到ssh密钥管理页面，添加新公钥，随便取个名字，内容粘贴刚才复制的内容。



7. 没了