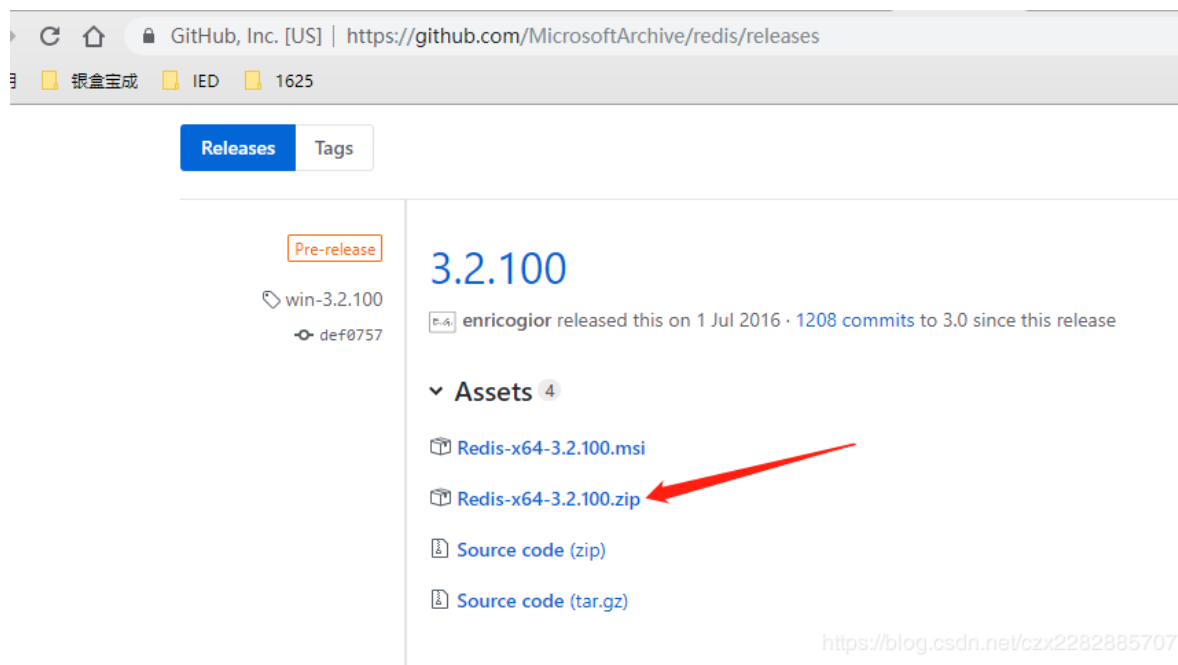


# 1. 下载redis

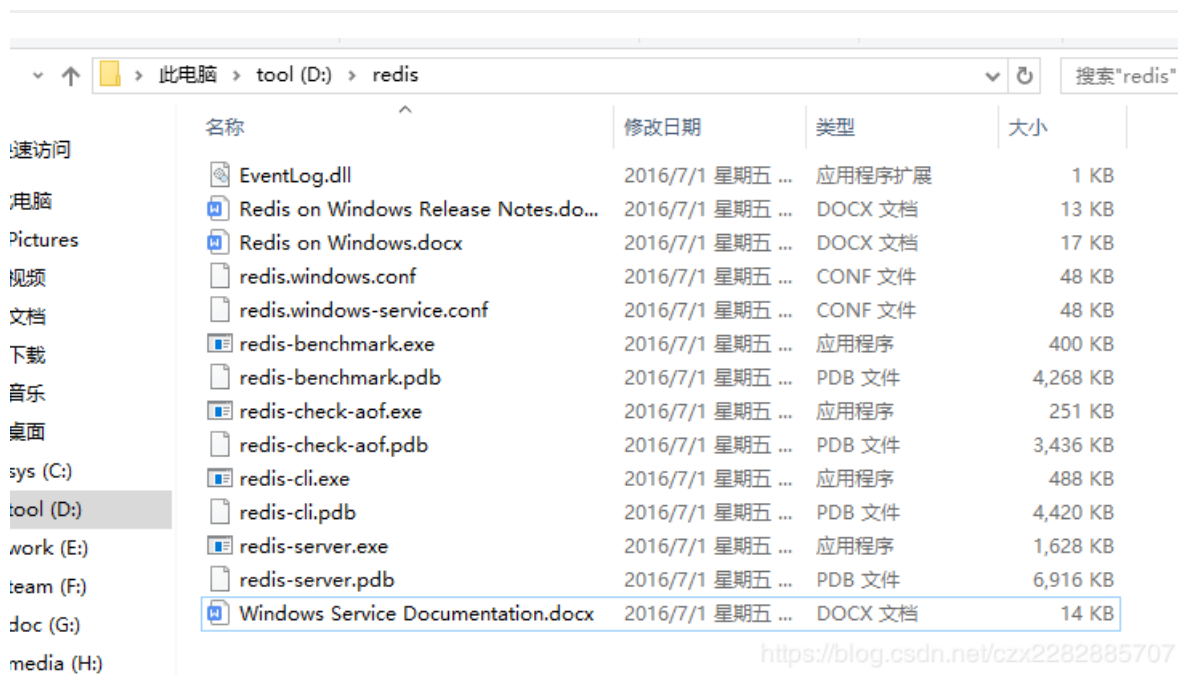
地址: <https://github.com/MicrosoftArchive/redis/releases>

或

链接: <https://pan.baidu.com/s/1sjcbQJEAd40EKiN-kNGABA> 提取码: 7kba



## 2. 解压到本地目录



## 3. 在redis所在目录启动

命令: redis-server redis.windows.conf

```
管理员: C:\Windows\System32\cmd.exe - redis-server redis.windows.conf
Microsoft Windows [版本 10.0.14393]
(c) 2016 Microsoft Corporation。保留所有权利。

D:\redis>redis-server redis.windows.conf

Redis 3.2.100 (00000000/0) 64 bit

Running in standalone mode
Port: 6379
PID: 15448

http://redis.io

[15448] 08 Jan 21:33:00.637 # Server started, Redis version 3.2.100
[15448] 08 Jan 21:33:00.638 * The server is now ready to accept connections on port 6379
```

## 4.设置redis登录密码

解压目录下找到redis.windows-service.conf文件

找到requirepass相关行，设置密码

```
2 #
3 # requirepass foobared
4 requirepass ahhs2019
5 # Command renaming.
6 #
7 # It is possible to change the name of
```

## 5.避免关闭窗口不可访问，添加到windows服务中

添加命令：redis-server --service-install redis.windows-service.conf --loglevel verbose

常用的redis服务命令：

卸载服务：redis-server --service-uninstall

开启服务：redis-server --service-start

停止服务：redis-server --service-stop

```
C:\Windows\System32\cmd.exe
Microsoft Windows [版本 10.0.14393]
(c) 2016 Microsoft Corporation。保留所有权利。

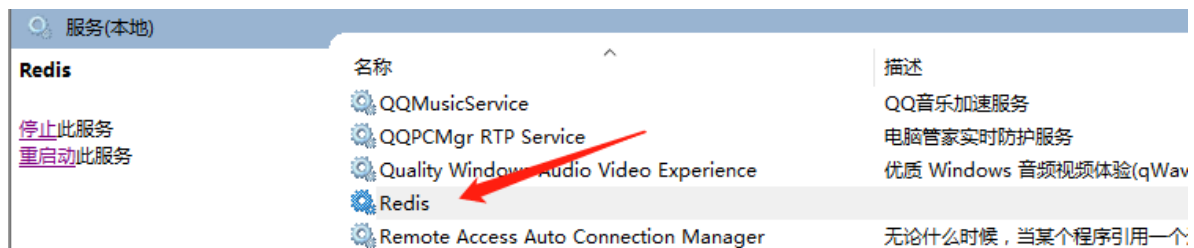
D:\redis>redis-server --service-install redis.windows-service.conf --loglevel verbose

D:\redis>redis-server --service-stop
[14900] 08 Jan 21:51:07.380 # Redis service successfully stopped.

D:\redis>redis-server --service-start
[1704] 08 Jan 21:51:23.816 # Redis service successfully started.

D:\redis>
D:\redis>
```

<https://blog.csdn.net/czx2282885707>



## 6.用redis连接工具测试是否启动

