**WIN下需要删除一些代码段：1.解压后的fdfs\_client-py-master\fdfs\_client 目录下的storage\_client.py屏蔽第12行  # from fdfs\_client.sendfile import \***

1 #!/usr/bin/env python

2 # -\*- coding: utf-8 -\*-

3 # filename: storage\_client.py

4

5 import os, stat

6 import struct

7 import socket

8 import datetime

9 import errno

10 from fdfs\_client.fdfs\_protol import \*

11 from fdfs\_client.connection import \*

12 # from fdfs\_client.sendfile import \*

13 from fdfs\_client.exceptions import (

14 FDFSError,

15 ConnectionError,

16 ResponseError,

17 InvaildResponse,

18 DataError

19 )

20 from fdfs\_client.utils import \*

**在安装包的根目录下有一个setup.py里的sdict中键为ext\_modules的这组键值对**

#!/usr/bin/env python

import os

from fdfs\_client import \_\_version\_\_

try:

from setuptools import setup, Extension

except ImportError:

from distutils.core import setup, Extension

f = open(os.path.join(os.path.dirname(\_\_file\_\_), 'README.md'))

long\_description = f.read()

f.close()

sdict = {

'name': 'fdfs\_client-py',

'version': \_\_version\_\_,

'description': 'Python client for Fastdfs ver 4.06',

'long\_description': long\_description,

'author': 'scott yuan',

'author\_email': 'scottzer8@gmail.com',

'maintainer': 'scott yuan',

'maintainer\_email': 'scottzer8@gmail.com',

'keywords': ['Fastdfs', 'Distribute File System'],

'license': 'GPLV3',

'packages': ['fdfs\_client'],

'classifiers': [

'Development Status :: 1 - Production/Beta',

'Environment :: Console',

'Intended Audience :: Developers',

'License :: GPLV3',

'Operating System :: OS Independent',

'Programming Language :: Python'],

#'ext\_modules': [Extension('fdfs\_client.sendfile', # 注释掉这一行

# sources=['fdfs\_client/sendfilemodule.c'])], # 还有这一行都需要注释

}

setup(\*\*sdict)

**注释完成之后，在分别安装pip install mutagen  和 pip install requests**

**这两个包也安装完成后，再去那个目录下执行**

python setup.py install