目录

[Libpython2.7.a:collect2: ld retur ned 1 exit 2](#_Toc535569805)

[django启动的时候报错RuntimeError: maximum recursion depth exceeded in cmp 2](#_Toc535569806)

[关于command 'gcc' failed with exit status 1 解决方法 2](#_Toc535569807)

## Libpython2.7.a:collect2: ld retur ned 1 exit

python在编译时，libpython2.7.a库中的abstract.o模块的编译过程中，没有加上-fPIC；

./configure --prefix=/usr/local/  –enable-shared CFLAGS=-fPIC

## django启动的时候报错RuntimeError: maximum recursion depth exceeded in cmp

就是找到functools.py ，把下面的内容覆盖原来错误的56行那一块内容，我是用xshell和xftp的，直接拿到本地改了放回去）

convert = {

        '\_\_lt\_\_': [('\_\_gt\_\_', lambda self, other: not (self < other or self == other)),

                   ('\_\_le\_\_', lambda self, other: self < other or self == other),

                   ('\_\_ge\_\_', lambda self, other: not self < other)],

        '\_\_le\_\_': [('\_\_ge\_\_', lambda self, other: not self <= other or self == other),

                   ('\_\_lt\_\_', lambda self, other: self <= other and not self == other),

                   ('\_\_gt\_\_', lambda self, other: not self <= other)],

        '\_\_gt\_\_': [('\_\_lt\_\_', lambda self, other: not (self > other or self == other)),

                   ('\_\_ge\_\_', lambda self, other: self > other or self == other),

                   ('\_\_le\_\_', lambda self, other: not self > other)],

        '\_\_ge\_\_ ': [('\_\_le\_\_', lambda self, other: (not self >= other) or self == other),

                   ('\_\_gt\_\_', lambda self, other: self >= other and not self == other),

                   ('\_\_lt\_\_', lambda self, other: not self >= other)]

}

记得注意空格格式

## [关于command 'gcc' failed with exit status 1 解决方法](https://www.cnblogs.com/gerrydeng/p/7159021.html)

Python2  
sudo apt-get install python-dev

Python3  
sudo apt-get install python3-dev  
可能需要libevent库  
sudo apt-get install libevent-dev  
最后更新下开发环境  
sudo apt-get groupinstall 'development tools'

Centos/Fedora

sudo yum install python-devel  
sudo yum install libevent-devel  
easy\_install gevent  
或者  
pip install gevent