

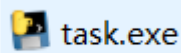
出题思路

有两版 一种是打包的时候加key,另一种则不带key

no key













```
pyinstaller -F -c .\task.py -p .\settings.py
```

拿到的是exe文件



然后通过pyinstxtractor拿到pyc文件

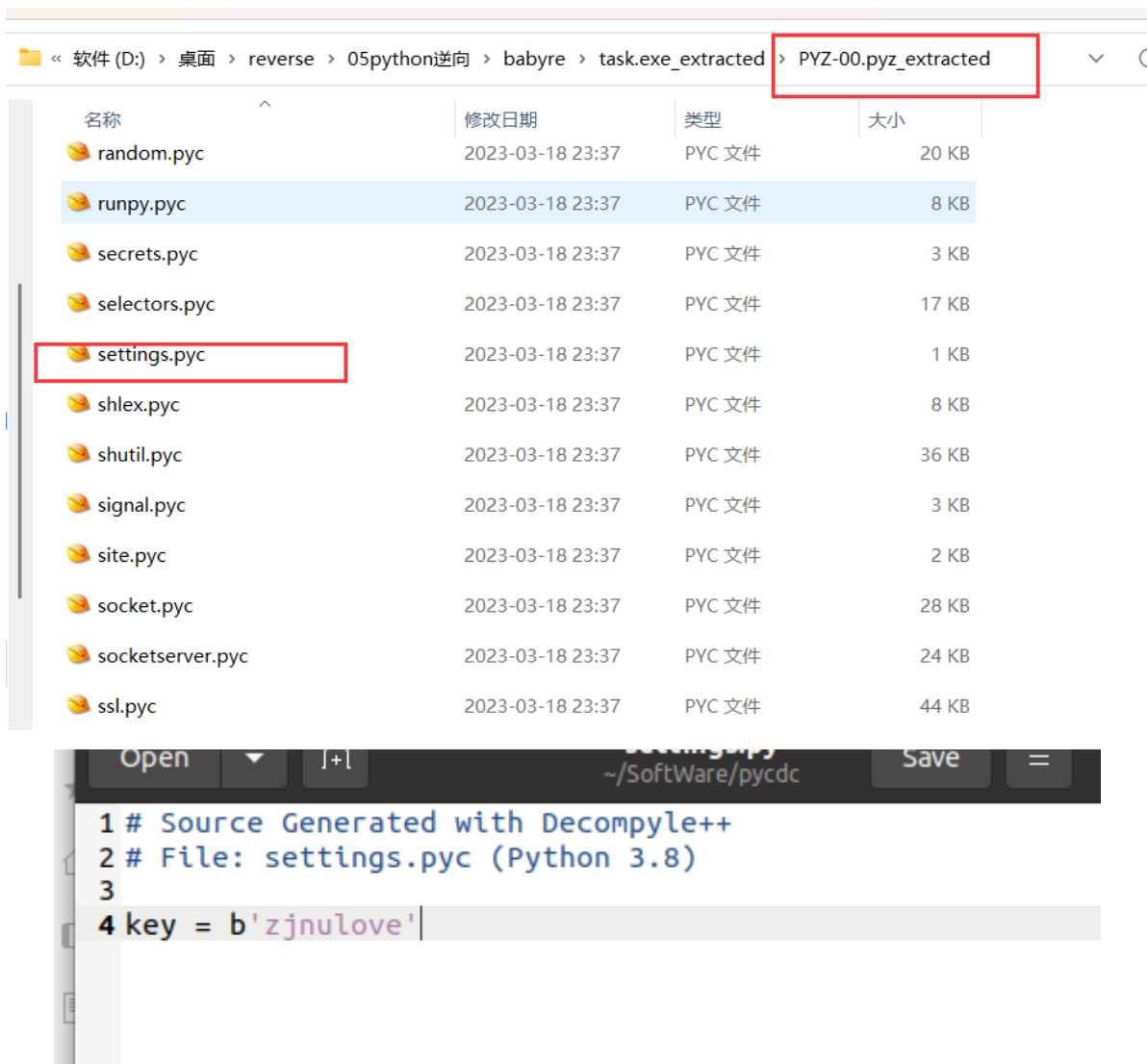
```
python pyinstxtractor.py task.py
```

名称	修改日期	类型	大小
 pyimod03_importers.pyc	2023-03-18 23:23	PYC 文件	13 KB
 python38.dll	2023-03-18 23:23	应用程序扩展	4,107 KB
 pythoncom38.dll	2023-03-18 23:23	应用程序扩展	561 KB
 pywintypes38.dll	2023-03-18 23:23	应用程序扩展	141 KB
 PYZ-00.pyz	2023-03-18 23:23	Python Zip Appli...	2,821 KB
 select.pyd	2023-03-18 23:23	Python Extensio...	27 KB
 struct.pyc	2023-03-18 23:23	PYC 文件	1 KB
 task.exe.manifest	2023-03-18 23:23	MANIFEST 文件	2 KB
 task.pyc	2023-03-18 23:23	PYC 文件	1 KB
 tinyaes.cp38-win_amd64.pyd	2023-03-18 23:23	Python Extensio...	32 KB
 ucrtbase.dll	2023-03-18 23:23	应用程序扩展	1,119 KB
 unicodedata.pyd	2023-03-18 23:23	Python Extensio...	1,072 KB

直接pycdc反编译成py文件

编译完之后缺少key

可以根据from settings import key 找到settings.pyc将其反编译



接着py脚本 或者赛博厨子

```
from Crypto.Cipher import ARC4

import base64
rc4 = ARC4.new(b'zjnulove')
data = rc4.decrypt(base64.b64decode('IooakOXT29cj7x1yWGOLWE7Xdk85'))
print(data)
```

key

第二种有key也是可以反编译的