

py2exe

2022年7月6日 16:58

1. windows上安装对应版本的py2exe

pip install py2exe -i <http://pypi.douban.com/simple> --trusted-host pypi.douban.com

2. 编写test.py脚本，确保脚本能够正常运行

3. 编写用于发布程序的设置脚本

```
# mysetup.py
from distutils.core import setup
import py2exe
```


























```
setup(console=["test.py"])
```

4. 在控制台执行可执行文件生成命令

```
python mysetup.py py2exe
```

5. 执行完成后在当前目录生成一个名为dist的子目录，里面包括test.exe以及该程序运行时依赖的各种文件

i > 新加坡 (D:) > a-sk > programCode > test > dist

名称	修改日期
 pandas._libs.tslibs.fields.pyd	2022/3/29 16:31
 pandas._libs.tslibs.nattype.pyd	2022/3/29 16:31
 pandas._libs.tslibs.np_datetime.pyd	2022/3/29 16:31
 pandas._libs.tslibs.offsets.pyd	2022/3/29 16:31
 pandas._libs.tslibs.parsing.pyd	2022/3/29 16:31
 pandas._libs.tslibs.period.pyd	2022/3/29 16:31
 pandas._libs.tslibs.strptime.pyd	2022/3/29 16:31
 pandas._libs.tslibs.timedeltas.pyd	2022/3/29 16:31
 pandas._libs.tslibs.timestamps.pyd	2022/3/29 16:31
 pandas._libs.tslibs.timezones.pyd	2022/3/29 16:31
 pandas._libs.tslibs.tzconversion.pyd	2022/3/29 16:31
 pandas._libs.tslibs.vectorized.pyd	2022/3/29 16:31
 pandas._libs.window.aggregations.pyd	2022/3/29 16:31
 pandas._libs.window.indexers.pyd	2022/3/29 16:31
 pandas._libs.writers.pyd	2022/3/29 16:31
 pandas.io.sas._sas.pyd	2022/3/29 16:31
 pyexpat.pyd	2018/12/24 0:17
 python36.dll	2018/12/24 0:17
 select.pyd	2018/12/24 0:17
 sqlalchemy.cprocessors.pyd	2022/3/29 15:27
 sqlalchemy.cresultproxy.pyd	2022/3/29 15:27
 sqlalchemy.cutils.pyd	2022/3/29 15:27
 sqlite3.dll	2018/12/24 0:17
 test.exe	2022/7/6 16:39
 unicodedata.pyd	2018/12/24 0:17

6. 执行该exe文件

官方手册连接: <http://www.py2exe.org/index.cgi/FrontPage>

