Python pyqt5 打包EXE文件说明

1. pyinstaller -D PythonApplication\_LearnPyqt5\_01.py （不加参数 -D 也可）
2. 提示找不到什么目录，你就按提示建相应的目：

1）新建C:\qt5b\qt\_1524647842210\\_h\_env\Library，在这个目录下再建5个目录：

2）新建bin文件夹，按提示将两个DLL文件拷贝进去：libeay32.dll and ssleay32.dll（以下需要的文件均要Anaconda3下找到）。

3）在BIN文件夹下再建一个空目录：QtWebEngineProcess

4）新建plugins文件夹，拷贝进去pyqt5.dll AND pyqt5qmlplugin.dll。

5）新建qml 空文件夹

6）新建resources 空文件夹

7）新建translations 文件夹，其下新建qtwebengine\_locales空文件夹。

1. 提示：[Application failed to start because it could not find or load the QT platform plugin “windows”](https://stackoverflow.com/questions/21268558/application-failed-to-start-because-it-could-not-find-or-load-the-qt-platform-pl)，这个错误，可以：

The error is caused because the program can't find qwindows.dll

qwindows.dll has to be in a folder named platforms so that the path from your executable to the dll is platforms/qwindows.dll

Whereas this wasn't enough in my case. I had also to add following line at the beginning of my main()

QCoreApplication::addLibraryPath("./");

Then everything worked.

就是在与EXE同目录下，新建目录platforms,再将qwindows.dll拷贝进去。

<https://stackoverflow.com/questions/21268558/application-failed-to-start-because-it-could-not-find-or-load-the-qt-platform-pl>

1. 最后在dist\PythonApplication\_LearnPyqt5\_02\下运行PythonApplication\_LearnPyqt5\_02.exe
2. 如果不带窗口的EXE文件要在命令行方式执行，否则在窗口双击会一闪而过。