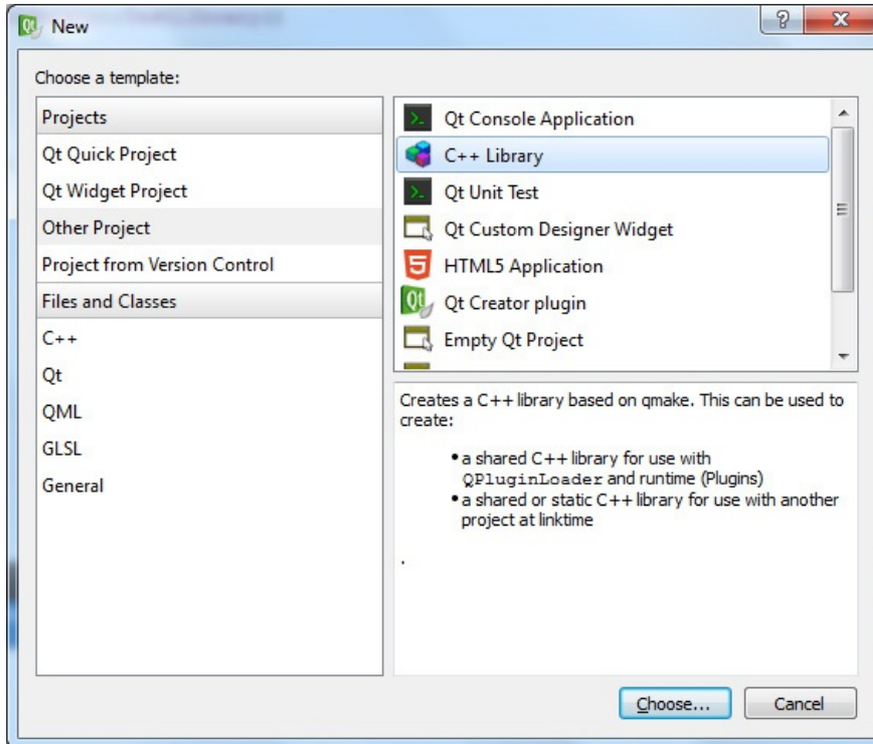


Building a library project in Qt using Qt Creator

This article shows how to create a shared DLL project using Qt Creator. The instructions include the extra step required for the Symbian platform of *freezing* the API.

Steps

1. Create a new library project in Qt Creator as shown in the image below. Qt Creator generates all the needed files.



2. When compiling the project for Symbian, you will get a warning **Frozen .def file !QtSDKProjectsleabiltestLibrary.def not found - project not frozen**. This warning reminds you that you need to freeze the exports before release, so as to ensure that subsequent releases are backwards compatible.

 Note: The Symbian Platform uses "link by ordinal" (rather than "link by name"). In order to ensure that different versions of the library are compatible, functions have to be exported from the same ordinal position. We achieve this by storing ("freezing") the ordinal position of each function in a .def file, and using this file to define the function position each time the DLL is rebuilt.

Freezing a project

 Tip: Unfortunately we can't freeze the API from Qt Creator. Instead we need to open a command prompt and call qmake directly

1. To begin with, we need to open a command prompt whose environment will be configured for our target platform. For example, to do this on Windows 7 targeting Symbian^3 Qt 4.7.3, you can go under: "Start" -> "All programs" -> "Qt SDK" -> "Symbian^3 Qt 4.7.3" and open **Qt 4.7.3 for Symbian^3 Command Prompt**

```
Administrator: Qt 4.7.3 for Symbian^3 Command Prompt
Setting up environment for Qt Symbian 3 usage...
C:\QtSDK\Symbian>cd ..
C:\QtSDK>cd ..
C:\>cd QtSDKProjects
C:\QtSDKProjects>cd testLibrary
C:\QtSDKProjects\testLibrary>dir
Volume in drive C is System
Volume Serial Number is FCAF-59D3

Directory of C:\QtSDKProjects\testLibrary

01/08/2011  03:56  µµ      <DIR>      .
01/08/2011  03:56  µµ      <DIR>      ..
01/08/2011  03:56  µµ          434  .make.cache
01/08/2011  03:56  µµ          317  ABLD.BAT
01/08/2011  03:56  µµ          595  bld.inf
01/08/2011  03:56  µµ      10.758  Makefile
01/08/2011  03:56  µµ      2.638  Makefile_testLibrary_dll.mk
01/08/2011  03:56  µµ      <DIR>      moc
01/08/2011  03:56  µµ      <DIR>      obj
01/08/2011  03:56  µµ      122  testlibrary.cpp
01/08/2011  03:55  µµ      214  testlibrary.h
01/08/2011  03:49  µµ      731  testLibrary.pro
01/08/2011  03:50  µµ     35.227  testLibrary.pro.user
01/08/2011  03:56  µµ      2.094  testLibrary_dll.mmp
01/08/2011  03:49  µµ      276  testLibrary_global.h
01/08/2011  03:56  µµ      740  testLibrary_installer.pkg
01/08/2011  03:56  µµ      518  testLibrary_stub.pkg
01/08/2011  03:56  µµ      729  testLibrary_template.pkg
01/08/2011  03:56  µµ      <DIR>      tmp
01/08/2011  03:56  µµ      <DIR>      ui
                14 File(s)          55.393 bytes
                 6 Dir(s)  63.455.870.976 bytes free

C:\QtSDKProjects\testLibrary>
```

2. Once we have the Command Prompt, we change our current working directory to match the directory of the project we need to freeze.
3. Then it's time to freeze the project. Type the following command:

```
abld freeze gcce
```

If the above operation completed without errors you are done!

References

- [Freeze](#)
- [Shared Library DLLs on Qt for Symbian](#)