
Subject: Build UPP modules into DLL with import library
Posted by [wang.xuan](#) on Sat, 23 Dec 2006 15:25:06 GMT
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I am a newcomer in UPP community. I got acquaintance with UPP in this weekend. It maybe the most amazing GUI library I have meet. I found many people says that in this forum.

Many fresh user like me may quickly go into one problem that is how to compile UPP modules into DLL. After searching the forums, I found that there seems no one had post a functional solution.

I tried a whole day for this issue and finally I got a release of the IDE with all dependent modules compiled into DLLs.

I summarized the findings as below. Though UPP mainly focuses on static linking, I hope the community can take Dynamic-linking into more consideration. Despite the advantages of static linking that were described by UPP team, dynamic linking really encourage the usage of it.

Steps to make UPP dynamic linking:

1. Open "Output Mode" dialog, to uncheck "BLIZ" check box, select link mode as 'all shared'.
2. Resolve some dependency problem in "Package Organizer". Because static linking in default UPP build setup, the dependency seems not so serious. But when dynamic linking is used, problems arise.

For example, originally package 'Draw' use 'Plugin\bmp'. In fact the relationship is in reverse direction. So remove 'Plugin\bmp' from 'Draw', add it to 'Ide', and then add 'Draw' to 'Plugin\bmp', or it will lead link error. Similar dependency problem exist in a few package. But it is easy to find it if you really try the compiling. (I forgot to make note when do the fixing, so I have no the list of the places need to change unless I download one UPP again and compare it. Any way, it is easy.)

3. Resolve export problem of static class data member.

UPP has a very nice feature in WIN32 when using MSVC compiler that is parsing COFF of obj files to automatically generate def file. This function eliminate the need to write ugly `dllimport` and `dllexport` in headers.

I use a MSVC8+sp1 compiler. After I have done steps 1&2, I got further error when linking `CtrlLib`. It complained unresolved symbol of "Draw::AStdFont", that is a static class data member. I used `dumpbin.exe` to check the linkage of this member for `DrawText.obj`. It is static linkage. I am not familiar with C++ standard, but I realized that it is so strange in MS's solution. All static function for a class is extern linkage, but not yet for the static data member.

I have not tried to change Line 39 (`if(sym.StorageClass == COFF_IMAGE_SYM_CLASS_EXTERNAL)`) in `MSCBuilder.cpp` in package 'Ide\builder'. I do not think it should be useful.

I changed 'Draw.h', changed the static member function 'GetStdFont' from inline to normal body.

This solution is functional but if derived class need to access super's static data member, it is need to use some static get/set function for that member. Any way, it is function. There are several files need this fix. Like in Step 2, I have no list now. If anyone is interest in it, I will paste it later.

---That is all I have done. I use MSVC8+sp1 on win with UPP612dev2. I think it will be similar in

other platforms.

I don't know whether UPP team will consider dynamic linking in the future release. I hope this. As the code evolving, this solution may be impossible to apply as the size may become bigger and bigger.

Subject: Re: Build UPP modules into DLL with import library

Posted by [wang.xuan](#) on Sat, 23 Dec 2006 15:32:19 GMT

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The output package contains theIDE.exe and dependent dlls has a size of about 6.5M. After compressed, it is about 2.5M.

The result seems not so bad.

Subject: Re: Build UPP modules into DLL with import library

Posted by [mirek](#) on Mon, 25 Dec 2006 07:31:53 GMT

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wang.xuan wrote on Sat, 23 December 2006 10:25

I don't know whether UPP team will consider dynamic linking in the future release.

Well, I think that support is already there, in TheIDE. But thanks for finding all related troubles of current release, we had it on ToDo list.

Anyway, as for broader support, I have even wider ideas:

<http://www.ultimatepp.org/forum/index.php?t=msg&th=1774&start=0&>

(which involves dynamic linking as well).

Mirek
