Subject: Re: creating DLLs HOWTO ??

Posted by kohait00 on Fri, 20 Nov 2009 10:04:22 GMT

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i could solve the problem with compiling the dll with MSC by using a manual .def file, created from the .map file, which had to be enabled for creation in builder settings of package. so a .lib file could be created during dll recompile, and thus the app could link.

here comes the refined TestDII project, which has a README.txt hope this will help anyone.

to the upp crew, maybe rethink of generating the def files automatically again?? (in case it was disabled), its just tooo much needed, to export functionality in classes

///the README.txt

the MSC def file is created from the map file, which is to be generated of first compile (enable create map)

content of .map file is something like

. . . .

```
??0TestDII@@QAE>@XZ
0001:00009c90
                                            1000ac90 f TestDll.obj
0001:00009cc0
                 ?? GTestDII@@UAEPAXI>@Z
                                               1000acc0 f i TestDll.obi
                 ?? ETestDII@@UAEPAXI>@Z
                                              1000acc0 f i TestDll.obj
0001:00009cc0
0001:00009d00
                 ??1TestDII@@UAE>@XZ
                                            1000ad00 f TestDll.obi
0001:00009d20
                 ?MyTestFunction@TestDII@@QAEHXZ 1000ad20 f TestDII.obj
0001:00009d40
                 ??0Nuller@Upp@@QAE>@XZ
                                               1000ad40 f i TestDll.obj
```

. . . .

you can strip off the unnessessary stuff when pasting the text into excel or openoffice and setting as delimiter the space

the content of the .def file is then something like

EXPORTS

??0TestDII@@QAE>@XZ ??_GTestDII@@UAEPAXI>@Z ??_ETestDII@@UAEPAXI>@Z ??1TestDII@@UAE>@XZ ?MyTestFunction@TestDII@@QAEHXZ ??0Nuller@Upp@@QAE>@XZ

modify your dll package config create new link option

WHEN: MSC & DLL /DEF:TestDII.def

/recompile, ensure that it really recompiles, change something in your source files (space add or

something)

it will error things:

. . . .

TestDll.def: warning LNK4102: export of deleting destructor 'public: virtual void * __thiscall

TestDII::`scalar deleting destructor'(unsigned int)'; i

mage may not run correctly

TestDII.def: warning LNK4102: export of deleting destructor 'public: virtual void * __thiscall

TestDII::`vector deleting destructor'(unsigned int)'; i

mage may not run correctly

Creating library C:\upp_1679\out\MSC9.Debug.Debug_full.Dll.Mt.Shared.So\TestD ll.lib and object C:\upp_1679\out\MSC9.Debug_full.Dll.Mt.Shared.S

o\TestDll.exp

TestDII.obj : error LNK2001: unresolved external symbol "public: virtual void * __thiscall

TestDII::`vector deleting destructor'(unsigned int)" (??_ETe

stDII@@UAEPAXI>@Z)

TestDII.exp: error LNK2001: unresolved external symbol "public: virtual void * __thiscall

TestDII:: vector deleting destructor (unsigned int) (??_ETe

stDII@@UAEPAXI>@Z)

C:\upp_1679\out\MSC9.Debug_full.Dll.Mt.Shared.So\TestD ll.dll : fatal error LNK1120: 1 unresolved externals

. . . .

remove the virtual destructor things, they may not be there, dont know exactly why

??_GTestDII@@UAEPAXI>@Z

?? ETestDII@@UAEPAXI>@Z

recompile again, this should work

in your application, that also has to be compiled with MSC, include only the header of the dll an add a library dependency in your package organizer (TestDII)

copy the TestDII.dll and .lib into the package folder of the app, it will be able to compile then copy them also in the output/execution folder, it should be able to start

/////

File Attachments

1) refinedTestDll.zip, downloaded 343 times