## Subject: Re: Added OCE (OpenCascade Community Edition) 3d solid modeling kernel -- UPDATED to 0.10 version Posted by keltor on Thu, 22 Nov 2012 16:39:39 GMT View Forum Message <> Reply to Message

## Thanks for the speedy reply, Max!

I am certainly not in a hurry Still, I tried your suggestions. Fix number 1 works no problem, fix 2 induces a few other errors here and there. I will not bore you with the details since I guess it would be more of a nuisance than a help - after all, the important thing is in the package itself.

What might be helpful is the following: Since fix 1 solves the Visual Studio 2012 error, I have gone ahead and compiled the project again from scratch using that toolchain. Two points arise:

- First, the VC compiler keeps saying

C:\Program Files (x86)\Microsoft Visual Studio 11.0\Vc\Include\crtdefs.h(446) : warning C4091: 'typedef ' :

ignored on left of '\_\_\_w64 unsigned long' when no variable is declared after compiling every file

- Second, the library is linked correctly, yet the OCETest executable fails because of the following:

Linking...

Creating library C:\upp\out\bazaar\MSVC11.Gui.Usemalloc\OCETest.lib and object C:\upp\out\bazaar\MSVC11.Gui.Usemalloc\OCETest.exp OCE.lib(Graphic3d\_WNTGraphicDevice.obj) : error LNK2019: unresolved external symbol "private: void \_\_thiscall Graphic3d\_WNTGraphicDevice:: SetGraphicDriver(char const \* const)" (?SetGraphicDriver@Graphic3d WNTGraphicDevice@@AAEXQBD@Z) referenced in function "public: this call Graphic3d WNTGraphicDevice::Graphic3d WNTGraphicDevice(char const \* const)" (??0Graphic3d WNTGraphicDevice@@QAE@QBD@Z) OCE.lib(OpenGI\_Window.obj) : error LNK2019: unresolved external symbol \_\_imp\_\_InterfaceGraphic\_RealizePalette referenced in function "publ ic: \_\_thiscall OpenGI\_Window::OpenGI\_Window(class Handle\_OpenGI\_Display const &,struct CALL DEF WINDOW const &, void \*, class Handle Ope nGI Context const &)" (??0OpenGI Window@@QAE@ABVHandle OpenGI Display@@ABUCALL DEF WINDOW@ @PAXABVHandle OpenGI Context@@@Z) C:\upp\out\bazaar\MSVC11.Gui.Usemalloc\OCETest.exe : fatal error LNK1120: 2 unresolved externals

Still, it's very very close... Thanks Max for the great job!