



Hacer una pregunta

Excepción de HRESULT: 0x8CE00001 al abrir Visual Studio 2010 Diseñador



preguntado por anónimo Mar 10

Fuente: http://renren.io/questions/1026740/exception-from-hresult-0x8ce00001-when-opening-visual-studio-2010-designer

I'm trying to set up a new Windows Forms Application (C /CLI) in Visual Studio 2010 on Windows 7. Every time I try to open up the Designer, it fails with this unhelpful error:

```
Exception from HRESULT: 0x8CE00001

Instances of this error (1)

1. Hide Call Stack

at Microsoft.VisualStudio.Designer.Interfaces.IVSMDCodeDomProvider.ge
at Microsoft.VisualStudio.Shell.Design.Serialization.CodeDom.CodeDomD
at Microsoft.VisualStudio.Shell.Design.Serialization.CodeDom.CodeDomD
at Microsoft.VisualStudio.Design.Serialization.CodeDom.VSCodeDomDesig
at Microsoft.VisualStudio.Design.Serialization.CodeDom.VSCodeDomDesig
```

If I debug Visual Studio and break on CLR exceptions, it actually throws this exception first:

A first chance exception of type 'System.ArgumentException' occurred in Microsoft.VisualStudio.Design.dll

Additional information: The parameter is incorrect. (Exception from HRESULT: 0x80070057 (E_INVALIDARG))

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With this call stack:

```
Microsoft. Visual Studio. Design. dll! Microsoft. Visual Studio. Design. S
Microsoft. Visual Studio. Design. dll! Microsoft. Visual Studio. Design. S
[Native to Managed Transition]
vcpkg.dll!CVCFormEditorFactory::CreateEditorInstance()
msenv.dll!CVsUIShellOpenDocument::OpenSpecificEditor()
                                       0x784 b
VCProject.dll!CVCFileNode::DoDefaultAction()
                                0x5b bytes
msenv.dll!CVsUIHierarchyBaseWin::ExecHierParentChain()
                                       0x85 by
msenv.dll!CVsUIHierarchyBaseWin::WinExecCommand()
                                    0x7d bytes
msenv.dll!CVsUIHierarchyBaseWin::ProcessLButtonDblClkMsq()
                                          0xd
msenv.dll!FnwpTVFixer()
                  0x76b49 bytes
user32.dll! UserCallWinProcCheckWow@32()
                             0xb7 bytes
msenv.dll!ProcessMessage()
                   0x4d bytes
msenv.dll!CMsoCMHandler::EnvironmentMsgLoop() 0x87 bytes
msenv.dll!CMsoCMHandler::FPushMessageLoop() 0x79 bytes
msenv.dll!SCM::FPushMessageLoop()
                        0x8c bytes
msenv.dll!CMsoComponent::PushMsgLoop() 0x28 bytes
msenv.dll!VStudioMainLogged() 0x22a bytes
```

```
msenv.dll!_VStudioMain() 0x78 bytes
devenv.exe!util_CallVsMain() 0xdb bytes
devenv.exe!CDevEnvAppId::Run() 0x693 bytes
devenv.exe!_WinMain@16() 0x9c bytes
devenv.exe!operator new[]() 0xb31c bytes
kernel32.dll!@BaseThreadInitThunk@12() 0x12 bytes
ntdll.dll!__RtlUserThreadStart@8() 0x27 bytes
ntdll.dll!__RtlUserThreadStart@8() 0x1b bytes
```

This is with a clean, new project (**File** \rightarrow **New** \rightarrow **Project...** \rightarrow **Visual** $C \rightarrow$ **CLR** \rightarrow **Windows Forms Application**). After I create a new project, opening up the autogenerated Form1. h results in the error instead of the Designer. However, if I create a C# Windows Forms Application instead of C/CLI, it works fine.

Any ideas on how I can solve this problem and open up the Designer? I've tried all of the following to no avail:

I've found a few similar threads online (one, two, three), but they've all been inconclusive or not worked for me. I've not yet tried fully reinstalling Visual Studio, but I may have to try that next.





2 Respuestas



respondido por anónimo Mar 10

After much nuking and reinstalling, I believe this to have been a problem with a Visual Studio Extension.

Completely uninstalling Visual Studio (even with VS2010_Uninstall-RTM.ENU.exe /full /netfx) and reinstalling it didn't help. But, if I created a new Windows user, it worked fine for that user. Similarly, if I nuked my

HKEY CURRENT USER\Software\Microsoft\VisualStudio\10.0 and

HKEY_CURRENT_USER\Software\Microsoft\VisualStudio\10.0_Config registry keys (and their subkeys), it worked.

After painstakingly comparing my old registry (where it gave the error) with a fresh registry (where it worked) and reconciling them, the only differences that remained were related to a particular VS extension. Since I no longer need that extension, I don't need its registry keys, so without them, the Designer is working as expected.





respondido por anónimo Mar 10

I have successfully fixed the problem by setting:

tools -> options -> textEditor -> C++ -> Advanced -> "Disable DataBase"

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back to false (when DisableDataBase == true the HRESULT error appears),
than restarting VisualStudio.



