

Re: load .NET dll

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> *That depends on what you mean by loading a .net assembly.*

>

My best guess is that he wants to use the C# dll in a pure unmanaged C++ program without the need for a .NET framework.

So he has 2 options, but both expects the .NET framework to be installed, no choice around this.

* He must use mixed managed/unmanaged code to let the dll be loaded into the application using a managed class wrapper.

* "IF" the DLL supports classes that are also compiled with [assembly:CLSCompliant(true)] and [assembly:ComVisible(true)], THEN he can use this class as a typical COM object without need to make his program managed.

In both cases the .NET framework will be loaded.