Malware Analysis
Fall 2015
Lab 07 - Covert Malware Launching

This week, rather than analyzing samples, we'll be doing a little development. It will help solidify your understanding of the Windows Internals and APIs related to this chapter.

Part A

You will be using the Microsoft Detours library to hook several API calls

- 1. (5 pts) Hook MessageBox and change the message box title
- 2. (5 pts) Hook CreateFile and log the filename/path
- 3. (5 pts) Hook Sleep so that it doesn't actually sleep
- 4. (10 pts) Inject this DLL into a 2 different programs and describe the results.

I recommend **stripping down** and modifying the 'tracemem' sample to suit your needs. You'll lose points if there is injection/hooking code left over from the sample.

- To build...
 - 1. Extract the archive
 - 2. Open a Visual Studio Developer command prompt (it's in your taskbar)
 - 3. cd to the extracted directory
 - e.g. cd C:\Users\IEUser\Desktop\MS_Detours\
 - 4. type nmake

To use...

- 1. start .\bin.x86\syelogd.exe to view log output
- 2. start a process with your dll
 - o .\bin.x86\withdll.exe /d:.\bin.x86\trcmem32.dll calc.exe

Part B

To better understand DLL injection, you will write code that performs this technique. Write a c++ program that takes as input a DLL and a PID and injects the given DLL into the specified process.

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e.g. my_inject.exe C:\mydll.dll 1280
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You may NOT use existing DLL injection frameworks or libraries for this assignment. I expect to see the API calls described in Listing 12-1 of the PMA book.

You must also provide a DLL that, when injected, displays a message box containing the window title of the injected process.