

Re: IMPLIB and LNK1136

Source: <http://coding.derkeiler.com/Archive/Cobol/comp.lang.cobol/2005-10/msg00346.html>

- *From:* spg <stephen.gennard@xxxxxxxxxxxxxxxx>
 - *Date:* 27 Oct 2005 08:32:02 GMT
-

Hello Joe,

Yes, it is the same as doing a LoadLibrary/GetProcAddress with the exception that the Runtime does it for you and thus it is able to search inside it for you too.

--
Stephen

spg wrote:

Hello Joe,

You do not have to use a .lib, you could use the dynamic call-convention (66 instead of 74) and then preload urlmon.dll.

Hi Stephen,
Thankyou for teaching me something new. It works perfectly.
I took a look at bit 3, which ensures that the call name is resolved at link time rather than run time, which is set in the 74 call-convention, but not set in the 66 call-convention.

So, is this the COBOL way of doing LoadLibrary and GetProcAddress?

Thanks again,

Re: IMPLIB and LNK1136

Joe