Subject: OCE exit problem

Posted by keltor on Mon, 02 Sep 2013 11:11:37 GMT

View Forum Message <> Reply to Message

Hello uppers,

I have been testing some old application that contains the nice OCE package provided by Max. I tried compiling it and it worked fine, but when I ran it, it crashed on exit. To my surprise, even the OCETest crashed on me when I close it.

I managed to get OCETest working only by compiling it under MSC9 or, to be more exact, using the Windows SDK package that U++ suggests to install when it is first run. My application closes fine too but only after substituting any Break() with exit().

I am a little afraid to do this change. Could it be a source of leaks? Has anybody else had any trouble/any solution?

Puzzled.

Kel

Subject: Re: OCE exit problem

Posted by mdelfede on Thu, 07 Nov 2013 20:54:10 GMT

View Forum Message <> Reply to Message

Hi,

it's a long time I don't compile it, I don't know which OCE version did you get.... But I'm planning to do it soon.

One problem of OCC libraries it's their memory management bugs wich clashed with upp memory manager.

So, for now the best way is to disable it with a compilation flag.

Ciao

Max

Subject: Re: OCE exit problem

Posted by mdelfede on Sat, 18 Jan 2014 09:23:44 GMT

View Forum Message <> Reply to Message

Hi Keltor,

OCC/OCE are changing license to LGPL, so static build is no more an option for me.... and for

everyone which wants to build a closed source application.

So I'm trying to create a new package for dynamic building.

You could use the provided one, but it's annoying on windows, and requires cmake/nmake and a proper build system. And it builds some 60+ dlls....

Using pre-built libs is not an option for me, they're tied to a specific compiler version.

I was ready with linux single dll package, but it doesn't build on windows because of limit of 64K symbols on a single dll.

I'm thinking on	a solution with	just a cou	ple of dlls, I'll	post it when read	dy with u	pdated demo

$\overline{}$		
ι.	100	
١,	140	
$\overline{}$		

Max