## Subject: Calling all DLM experts- debugging in MSVC++ 2010 Posted by b\_gom on Wed, 25 Jan 2012 19:19:31 GMT

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I'm having trouble with the MS VC++ 2010 Express compiler when trying to debug a DLL called from an IDL DLM. I used to be able to use breakpoints in the C code and the debugger would stop on them as expected when running in debug mode.

Lately, when I start the debugger in VC++, all the breakpoint markers turn to empty circles with the message: "The breakpoint will not current be hit. No symbols have been loaded for this document."

I've searched and found dozens of threads on this topic in the general MS visual studio community, but no solutions.

Anyone have any tips for getting debugging breakpoints to work within a DLM? I did have it working before in VC++ 2008 and 2010, but I don't know what's changed.

**Thanks** 

Subject: Re: Calling all DLM experts- debugging in MSVC++ 2010 Posted by Muntherg.soh on Tue, 21 Aug 2012 20:23:31 GMT View Forum Message <> Reply to Message

On Wednesday, 25 January 2012 19:19:31 UTC, b\_gom\_wrote: > I'm having trouble with the MS VC++ 2010 Express compiler when trying to debug a DLL called from an IDL DLM. I used to be able to use > breakpoints in the C code and the debugger would stop on them as > expected when running in debug mode. > > > > Lately, when I start the debugger in VC++, all the breakpoint markers > turn to empty circles with the message: "The breakpoint will not > current be hit. No symbols have been loaded for this document." > > I've searched and found dozens of threads on this topic in the general

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>
> Thanks
please see the book
Calling C and C++ from IDL Using Microsoft Visual C++ and call_external: Demystifying creating
and debugging an IDL DLL
```

on amazo. This may help