
Subject: Re: DLM Woes

Posted by [ronn](#) on Thu, 27 Jan 2011 18:49:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Mort,

Can you show me how you have declared the variables in the call?

Ronn Kling

"Mort Canty" <m.canty@fz-juelich.de> wrote in message

news:ihrlo\$5n8j\$1@zam602.zam.kfa-juelich.de...

> Apologies in advance: This is a C question, but I know a lot of you write
> your own DLMs for IDL and I'm completely stumped. I have a DLM with this
> statement, patterned after Ronn Kling's book, near the middle of the code:

>
> w = (float *) IDL_MakeTempArray((int) IDL_TYP_FLOAT, ndim_w, dim_w,
> IDL_ARR_INI_ZERO, &ivWptr);

>
> The DLM compiles and runs perfectly on the win32 platform. When I try to
> compile the exact same code to the x64 platform, all of the statements
> which follow the above one are riddled with crazy syntax errors. All those
> preceding it are accepted. I'm using Visual C++ 2010 Express with the
> Windows SDK Version 7.1.

>
> Any help for a complete C novice?

>
> Thanks

>
> Mort

>
>
