Subject: DLM's and C code

Posted by Richard Tyc on Tue, 08 Jan 2002 22:48:09 GMT

View Forum Message <> Reply to Message

A somewhat IDL related question.

I am trying to link in some C code via a DLM. I use a wrapper routine to handle the call from IDL and manipulate the args and return data. Within the wrapper, I call C functions linked in through another DLL.

What is the best way to handle errors while deeply nested within layers of C functions.? The ANSI C code I am using essentially had exit(1) calls for major errors. Is there an IDL\_ function (like say an exit handler) I can call to cleanly return to IDL rather than a trying to modify the call stack and get back to the IDL wrapper function to perform something like a return IDL\_StrToSTRING("ERROR");

## **Thanks**

--

Richard Tyc
Project Engineer
St. Boniface Hospital Research Center
351 Tache Ave
Winnipeg, MB
Canada

Tel: 204-237-2557 Fax: 204-231-0485

Email: richt@sbrc.umanitoba.ca