Subject: Re: Creating a Run-Time IDL Application Posted by Eric Frans on Thu, 19 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

>

- > I've just been fooling around a bit, trying to get a
- > program to fail in the way yours does. I can't seem to
- > do it. :-)

>

- > My *guess* is that not all the procedures and functions
- > required by the function have been compiled and saved
- > with the save file. (You are sure you used Resolve_All
- > and that you hand-compiled things like objects and
- > maybe structure definition files?) My other guess is
- > that maybe you have hardcoded paths into the program
- > and these paths are not valid from where the program
- > is being run.
- > I don't know. I need more clues. :-)

Thanks for the reply.

No paths are hardcoded in the procedure. However, after trying the process again on the same widget application, it looks like the following built-in IDL functions/procedures are not being compiled after using Resolve_All: string, eof, strmid, fix, ishift, dialog_pickfile, fstat and systime. Do all these need to be hand compiled? I was unable to find any of these in the IDL library directories, though. I assume they are embedded somewhere.

- Eric Frans