Subject: Re: IDL(rsi) + FORTRAN(digital) + DLL(windows nt) Posted by Steve.Lionel on Fri, 21 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

On Fri, 21 May 1999 10:14:09 +0200, Michel Kruglanski <michel.kruglanski@bira-iasb.oma.be> wrote:

- > I succeeded already to apply this subroutine under OpenVMS
- > HP-UX ans SunOS without including plateform-specific codes
- > neither in the Fortran code nor in the IDL code (except the
- > name of the sharable object/executable, i.e. test.exe, test.sl,
- > test.so or test.dll. respectively)
- > Since some of the Fortran subroutines include WRITE(6,*) statement,
- > is it a way to force IDL to accept a console without modifying
- > the Fortran code (even through an option to DF)?

I assume that on the OpenVMS, HP and Sun systems this application was run from a command prompt, yes? On Windows, this IDL would seem to be written as a Windows application that doesn't use a console. So the environment is already very different.

There is not currently a way to get DVF to automatically create the comsole if none exists. That's probably a good idea for a future update. You can use the AllocConsole Win32 API routine to create the console.

Send Visual Fortran support requests to vf-support@compaq.com

Steve Lionel (mailto:Steve.Lionel@compaq.com)
Fortran Engineering
Compaq Computer Corporation, Nashua NH

Compag Fortran web site: http://www.compag.com/fortran

Compaq Fortran Message Board:

http://forum.compaq.com:80/mb8/system/fortran_login.html