Subject: Re: Compile Problem with IDL5.2 Posted by davidf on Thu, 22 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Joerg Mosthaf (joerg.mosthaf@urz.uni-heidelberg.de) writes:

- > Well, thanks for answering so fast, but this is probably not the cause of the
- > problem, as I can see in the status-windows that all routines, including the
- > offending one, are compiled. At least I presume that when IDL says
- > % Compiled module: PatData
- > that it really did that and compiled the function. But still it sometimes
- > cannot find said routine when executing.
- > I will try the suggestion in the second posting and report back.

Oh, I'm certain it got compiled. My contention is that it didn't get compiled *BEFORE* it was called the first time. :-)

FORWARD_FUNCTION will help you out. But I would rather you solve the underlying problem rather than relying on FORWARD_FUNCTION to bail you out.

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155