Subject: Re: Function compiles, but get message as if it's not Posted by Pesto on Wed, 22 Sep 2004 15:37:15 GMT

View Forum Message <> Reply to Message

Thanks to all. With some pro/function manipulations I seem to have resolved the problem.

And a special thanks to David Fanning for his excellent book, IDL Programming Techniques.

It got me started with IDL programming quickly, unlike the RSI documentation.

Chris Wieland AKA Pesto

"Pesto" <dellaenterprises[removethis]@prodigy.net> wrote in message news:rP6dnQNDn6NhLM3cRVn-rQ@giganews.com...

- > Hello,
- > I'm having a problem with an IDL program. Within the program I have a
- > function that converts a number into a string in the return value. The first
- > time I compile and run the program (everything is in a single .PRO file), it
- > stops with an error when the call to that function it encountered. It claims
- > the function is not recognized. I stop the program, recompile, and upon
- > rerunning the program, it does not stop with that error, but executes the
- > function as expected. Is there some required sequence of functions and
- > procedures within the program? Or is there something else I don't understand
- > (I'm pretty new at IDL programming)?
- > Thanks for any clues.
- > Chris
- >
- >