Subject: Re: listing all subroutines and paths used in a program. Posted by George Millward on Mon, 24 Jan 2011 20:51:59 GMT

View Forum Message <> Reply to Message

On Jan 24, 11:58 am, David Fanning <n...@dfanning.com> wrote: > Paulo Penteado writes: >> What about routine info(/source)? > Now there is a routine we should all be taking > more advantage of! > Cheers, > > David > David Fanning, Ph.D. > Fanning Software Consulting, Inc. > Coyote's Guide to IDL Programming:http://www.idlcoyote.com/ > Sepore ma de ni thui. ("Perhaps thou speakest truth.") routine info should be what I need - but it's not working right. If I do this: > result = routine_info(my_app) > print, result I get all the called routines. Fine, but no paths - just the routine names. But if I do this: > result = routine_info(my_app,/source) % ROUTINE_INFO: String expression required in this context: MY_APP. % Execution halted at: \$MAIN\$

Any idea what I'm doing wrong?