Subject: Re: Resolve_All problem
Posted by David Fanning on Thu, 10 Jan 2013 17:33:07 GMT
View Forum Message <> Reply to Message

Sebastian writes:

>

- > Thanks Wayne for pointing out the LIST() function. I am working with IDL8.2 now and the error persists when trying to resolve_all. I traced it back to the STRSPLIT() function which employs the LIST() function in
- > /usr/local/exelis/idl82/lib/strsplit.pro
- > I looked for the LIST() function from the IDL command line using print,file_which('list.pro') but it returns an empty line indicating that the LIST() function is indeed missing.
- > BTW, STRSPLIT() runs fine when I execute the program from within IDL. Only when I try to resolve_all the LIST() function error comes up and resolve_all does not complete.
- > Any idea why the LIST() function is missing or where I could get it from.

I don't know this for a fact, and I'm guessing because I haven't been following this thread closely, but I would wager some serious money that if you stuck Compile_Opt idl2 in all of your program modules and restarted IDL, that this problem would go away. :-)

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thue. ("Perhaps thou speakest truth.")