Subject: Re: re-initializing program variables Posted by davidf on Mon, 14 Dec 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Irene Barg (ibarg@as.arizona.edu) writes:

```
> How do I re-initialize all program variables with a procedure call?
 Example, I want to do something like:
> pro doit_toit, inlist
     openr, ilun, inlist, /GET_LUN
>
     filename = "
>
     while not eof(ilun) do begin
>
       readf, ilun, filename
>
       .rnew buildref.pro
>
       buildref,filename
>
     endwhile
>
     free_lun, ilun
>
> end
> Of course, I can't do ".rnew buildref.pro" inside program mode.
> Suggestions?
The Resolve_Routine command is used to compile a procedure
from within another procedure, but for the life of me I
can't figure out *why* you want to do this!? What could
possibly be in the procedure BUILDREF that could be "re-initialized"
by re-compiling that procedure?
```

Simple minds want to know...:-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

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

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

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