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

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In article <MPG.10df669977b4af469896ac@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

> 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:

• • •

> Simple minds want to know...:-)

By all means, toss out some more info, Irene. Who knows, you might find a new way around the problem. I wrote a routine that would create a new file on the fly under PV-WAVE then run it a couple years ago. I found a better method to handle it when I looked at the problem a year later.

--

Mike Schienle mgs@ivsoftware.com

Interactive Visuals, LLC http://www.ivsoftware.com/

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

--

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