Subject: Re: Solve memory problems

Posted by David Fanning on Tue, 13 Jan 2009 13:49:12 GMT

View Forum Message <> Reply to Message

Corinne writes:

- > In my dreams, delvar is available also in routines. However, it's not,
- > is it?

You can use UNDEFINE:

http://www.dfanning.com/programs/undefine.pro

But don't get your hopes up. This is not so different from setting the variable to 0.

- > So, after this long introduction: What strategies are you using, to
- > have more memory available, or to prevent the fragmentation of the
- > memory?

I've been lusting after a 64-bit operating system and 32 Gigs of RAM. :-)

Cheers.

David

_-

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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

Subject: Re: Solve memory problems

Posted by corinnefrey on Tue, 13 Jan 2009 14:37:28 GMT

View Forum Message <> Reply to Message

hi david

> You can use UNDEFINE:

>

- > http://www.dfanning.com/programs/undefine.pro
- > But don't get your hopes up. This is not so different from
- > setting the variable to 0.

i'll check it. thanks!

- > I've been lusting after a 64-bit operating system and 32 Gigs
- > of RAM. :-)

i'm sure, that my data sets will increase immediately after i would get a new OS :)

have a nice day, corinne