Subject: Re: Error: Array has a corrupted descriptor Posted by David Fanning on Tue, 28 Nov 2006 03:24:55 GMT

View Forum Message <> Reply to Message

Gongqin Shen writes:

- > I have this problem when I have to initialized a same-name array
- > multiple times. It goes like this:
- > FOR i = 1, N ELEMENTS(list) 1 DO BEGIN
- > arr = BYTARR(list[i], list[i-1])
- Do Something here....
- > END

>

- > After a few, somewhere around 5, runs, the program crashes and reports
- > this error:
- > ERROR: Array has a corrupted descriptor.

- > I searched through the archives, and there is one thread about DICOM
- > image disposal addressed the similar question. I am wondering is there
- > anybody who knows how to get around this?

This is usually a LHS problem. I think the secret lies in the "Do Something here..." part of the code. :-)

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.")