Subject: Re: Question on IDL Error: Unable to free memory: from array descriptor Posted by K. Bowman on Thu, 17 Apr 2003 14:00:52 GMT

View Forum Message <> Reply to Message

In article <3E8D9A8F.D04B00A3@noaa.gov>, Ken Knapp <Ken.Knapp@noaa.gov> wrote:

- > But, it worked fine before and I never saw this error until the 5.6
- > upgrade. I suspect there is cross talk between IDL and some other
- > process, but I don't know how to test that or figure out what is causing
- > it.

I've been getting the same kind of messages, sometime arrays, sometimes other things:

% Unable to free memory: freeing string memory. Interrupted system call

```
IDL> PRINT, !VERSION { x86 linux unix linux 5.6 Oct 26 2002 32 64}
```

This is a non-reproducible error. Re-running the same program in a new IDI session (usually) results in no errors.

While I was writing this message, this happened to a different IDL process on the same Linux system.

Segmentation fault (core dumped)

This is really not good.

Ken Bowman