Subject: Re: insufficient system resources
Posted by David Fanning on Fri, 14 Sep 2007 11:56:06 GMT
View Forum Message <> Reply to Message

mdoubkova@gmail.com writes:

- > recently I experienced problem while reading binary files in IDL.
- > Program crashes with error: "insufficient system resources" while its
- > evident that there is enough memory available and there is no storage
- > problem. I do not think this has anything to do with our code.

>

> Any suggestions?

This sounds like classic assumption error to me. I'd test them all. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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

Subject: Re: insufficient system resources
Posted by Jean H. on Fri, 14 Sep 2007 15:31:04 GMT

View Forum Message <> Reply to Message

mdoubkova@gmail.com wrote:

> Hey everybody,

>

- > recently I experienced problem while reading binary files in IDL.
- > Program crashes with error: "insufficient system resources" while its
- > evident that there is enough memory available and there is no storage
- > problem. I do not think this has anything to do with our code.

>

> Any suggestions?

>

- > thanks.
- > Marcela

Marcela,

If you are under windows, there is a big difference between "total available memory" and "memory available for ONE variable"... see the 'memtest.pro' procedure from ITTVIS to find out!

Subject: Re: insufficient system resources
Posted by Jim Brown on Fri, 14 Sep 2007 20:54:18 GMT
View Forum Message <> Reply to Message

I had a problem reading a multi-megabyte bitmap file once (not in IDL) and got the windows error:

failed with error 8: Not enough storage is available to process this command.

I had plenty of memory and disk space, so I had to dig to find the answer. It seems that the load was using kernel memory instead of user memory for efficiency reasons. I had to modify the load function and everything worked fine.

Write to me if your problem turns out not to be an IDL problem and I'll try to help you.

-Jim Brown