Subject: Re: Is there any progress about memory management in IDL? Posted by Jean H. on Fri, 08 May 2009 21:30:05 GMT

View Forum Message <> Reply to Message

chenbo09@gmail.com wrote:

> Hi all,

>

- > "Unable to allocate memory: to make array" frustrated a lot of
- > people and was discussed a little bit in the past a few years, but
- > there seems to be no very explicit solution. Is there anyone who
- > knows progress regarding these issue?

>

> Bo

this is not so much software related...

- 1) use IDL under Linux or windows 64 bits (both remove the limit of 2gb max per process, and you have less/no "random RAM location" in use, meaning bigger chunk of contiguous memory)
- 2) break your work in chunks... don't create 1 big array, but 2 small ones etc. I often use a function that finds the available memory, and, depending on the memory I will use in my own function, I decide what it the max size of the array.

Jean

Subject: Re: Is there any progress about memory management in IDL? Posted by David Fanning on Fri, 08 May 2009 21:49:33 GMT View Forum Message <> Reply to Message

chenbo09@gmail.com writes:

- > "Unable to allocate memory: to make array" frustrated a lot of
- > people and was discussed a little bit in the past a few years, but
- > there seems to be no very explicit solution. Is there anyone who
- > knows progress regarding these issue?

I think everyone now believes the answer is a 64-bit operating system and fervent prayer that you can somehow get your software working on it. :-)

Cheers,

David

__

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Subject: Re: Is there any progress about memory management in IDL? Posted by R.G. Stockwell on Sat, 09 May 2009 21:35:11 GMT

View Forum Message <> Reply to Message

<chenbo09@gmail.com> wrote in message
news:312cedff-35a0-474e-b346-6df70bfb8631@z5g2000vba.googleg roups.com...
> Hi all,

>

- > "Unable to allocate memory: to make array" frustrated a lot of
- > people and was discussed a little bit in the past a few years, but
- > there seems to be no very explicit solution. Is there anyone who
- > knows progress regarding these issue?

>

> Bo

no. (per IDL)

yes. (per current computers and OSes)

I struggled with it quite a bit, and there is nothing like a 64 bit OS with 16gb of ram to suddenly turn the "unable to allocate memory" problem get filed with "what if I am on dialup and call waiting comes in".

cheers, bob

PS in fairness, i think it is a OS problem, not an IDL problem, in most cases.

Subject: Re: Is there any progress about memory management in IDL? Posted by R.Bauer on Mon, 11 May 2009 12:18:54 GMT

View Forum Message <> Reply to Message

R.G. Stockwell schrieb:

- > <chenbo09@gmail.com> wrote in message
- > news:312cedff-35a0-474e-b346-6df70bfb8631@z5g2000vba.googleg roups.com...
- >> Hi all,
- >>
- >> "Unable to allocate memory: to make array" frustrated a lot of
- >> people and was discussed a little bit in the past a few years, but
- >> there seems to be no very explicit solution. Is there anyone who

```
>> knows progress regarding these issue?
>> Bo
> no. (per IDL)
> yes. (per current computers and OSes)
> I struggled with it quite a bit, and there is nothing
> like a 64 bit OS with 16gb of ram to suddenly turn
> the "unable to allocate memory" problem get filed
> with "what if I am on dialup and call waiting comes in".
> cheers,
> bob
> PS in fairness, i think it is a OS problem, not an IDL
> problem, in most cases.
>
```

PS in more fairness it is a user problem. The user chooses the OS and not the OS the user :)

Subject: Re: Is there any progress about memory management in IDL? Posted by pgrigis on Tue, 12 May 2009 22:02:05 GMT

View Forum Message <> Reply to Message

```
>> I struggled with it quite a bit, and there is nothing
>> like a 64 bit OS with 16gb of ram to suddenly turn
>> the "unable to allocate memory" problem get filed
>> with "what if I am on dialup and call waiting comes in".
>> cheers,
>> bob
>> PS in fairness, i think it is a OS problem, not an IDL
>> problem, in most cases.
>> PS in more fairness it is a user problem. The user chooses the OS and
> not the OS the user :)

No, the organization or company that the user works for mostly does :)

Ciao,
Paolo
```