
Subject: Re: what is the upper limit for IDL array?

Posted by [David Fanning](#) on Thu, 21 May 2009 18:03:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

nata writes:

> On May 21, 11:19 am, David Fanning <n...@dfanning.com> wrote:
>>> I want to know the upper limit number of a 1-D/2-D array (say, Array),
>>> Is there anybody knows the answer?
>>
>>> I mean, how many elements that I can write into this 1-D/2-D array?
>>
>> Do you want this as a number (probably not possible),
>> or do you want the novella version (probably about the
>> size of War and Peace by now)?
>>
>
> COYOTE'S HUMOR

This was actually a poor translation. When I finally found the Coyote to English dictionary under the pile of dirty tennis clothes, and cleaned the note up for distribution in a public forum, it read more like this:

Do you want this as a number (a bald-faced lie!) or do you want the Coyote version (total gibberish, but the gospel truth)?

Cheers,

David

--

David Fanning, Ph.D.
Coyote's Guide to IDL Programming (www.dfanning.com)
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
