Subject: Re: Trouble writing very large files Posted by Vince Hradil on Mon, 29 Sep 2008 15:57:22 GMT

View Forum Message <> Reply to Message

```
On Sep 29, 9:16 am, Vince Hradil < vincehra...@gmail.com > wrote:
> On Sep 29, 8:56 am, David Fanning <n...@dfanning.com> wrote:
>
>
>> Vince Hradil writes:
>>> Yes, my solution (for now?) is to write out pieces, then spawn a
>>> "copy /b file1 + file2 ..." I guess I'd like to know how this lun
>>> pointer is working, though...
>> I meant, can you write the array, in pieces, into the same
>> file.
     FOR j=0,9 DO BEGIN
>
       writeU, lun, array[j*start: j*start+chunk]
>>
>
     ENDFOR
>>
>> I just wondered if you could figure out where it started
>> having problems writing.
>
>> 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.")
> I'll try it and see what happens.
FWIW - that worked fine. I was able to write each of the 15 time
frames separately:
openw, lun, oname, /get lun
for f=0L, nframes-1 do writeu, lun, array[*,*,*,f]
free_lun, lun
```