Subject: Re: Ascii-import

Posted by David Fanning on Tue, 10 Sep 2002 13:58:22 GMT

View Forum Message <> Reply to Message

Thomas Jordi (tschordi@giub.unibe.ch) writes:

- > Thanks to both of you. As the ascii read didn't work I first posted,
- > then thought.
- > This is how i finally resolved it (with w eq filename):

>

- > OPENR, unit10, w, /GET LUN
- > buf="
- > count=0
- > WHILE (NOT EOF(unit10)) DO BEGIN
- > READF, unit10, buf
- > count=count+1
- > ENDWHILE
- > CLOSE, unit10 & FREE_LUN, unit10
- > img=STRARR(count)
- > OPENR, unit9, w, /GET_LUN
- > READF, unit9, img
- > CLOSE, unit9 & FREE LUN, unit9

>

> some sort of countrows...

That's pretty much it. :-)

You don't need to use the CLOSE statement, by the way. FREE_LUN will both close and free the logical unit number. CLOSE is only required for those logical unit numbers you assign directly, not those you obtain with GET_LUN or the GET_LUN keyword.

Cheers,

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155