
Subject: Re: SKIP_LUN on internet sockets?

Posted by news.verizon.net on Mon, 02 Oct 2006 21:04:26 GMT

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

Wayne Landsman wrote:

>

> % SKIP_LUN: Operation is invalid on a socket. Unit: 100, File:

My own followup. I've discovered that SKIP_LUN also cannot be used on a Unix pipe.

% SKIP_LUN: Operation is invalid on a pipe. Unit: 108, File:
<uncompress>

So it seems that SKIP_LUN cannot be used in the precisely the cases where it would be useful - an internet socket and a Unix pipe. These are the cases where to advance the file pointer, one must currently read data into a a dummy IDL variable.

SKIP_LUN can be used on a file opened with /COMPRESS but it is no faster than POINT_LUN.

And for a regular file, SKIP_LUN is much, much slower than POINT_LUN.

So probably the documenation for SKIP_LUN should simply read "Do not use" (except for skipping text with the /LINES keyword).

--Wayne
