Subject: Re: get_lun returns LUN already in use Posted by David Fanning on Fri, 15 Feb 2002 16:35:03 GMT View Forum Message <> Reply to Message

George McCabe (george.mccabe@gsfc.nasa.gov) writes:

```
> a unexpected thing happens when a logical file unit is allocated in
> the setup batch procedure execeuted when idl session is started. the
> first use of get lun at the IDL prompt returns the unit already in
> use.
>
 ; LUN 100 is in use...
>
> IDL> help,/files
> Unit Attributes
                                    Name
> 100 Read, Write, New
                                       /tmp/idl-8391185
 ; but get lun returns unit 100?
>
> IDL> get_lun,fu
> IDL> print,fu
        100
>
>
> this is not 'right'.
Seems to be working correct on IDL 5.5 and Windows:
 IDL Version 5.5, Microsoft Windows (Win32 x86).
 IDL> help, /files
 Unit Attributes
                                   Name
 100 Read, Write, New, Reserved
                                           c:\temp\junk.dat
 IDL> get_lun, fu & print, fu
     101
I do notice that mine says "Reserved" and yours doesn't.
I don't know what that means. I opened the file for writing
(OPENW). What did you do?
Cheers,
David
David W. Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438, E-mail: david@dfanning.com
Coyote's Guide to IDL Programming: http://www.dfanning.com/
```

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive