Subject: Re: Logical Unit mystery; clarification Posted by davidf on Sat, 16 Nov 1996 08:00:00 GMT

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Russ Welti <rwelti@mapper.mbt.washington.edu> writes:

- At one point in my IDL program, as I do one of many SAVEs and RESTOREs,
 I get:
 RESTORE: All available logical units are currently in use.
 But a subsequent HELP,/FILES shows only my expected 1 log file open!
- But a subsequent HELP,/FILES snows only my expected 1 log file open
- > IDL> help,/files
- > Unit Attributes Name
- > 100 Read, Write, Append /u/rwelti/dev/sage/log.ostrandr

>

> And, if I do a CLOSE,/ALL at error point above, the RESTORE can be done OK.

I don't know exactly why this is happening, but I wouldn't be surprised if the RSI programmer fell into the same trap I have fallen into numerous times in my own programs.

There are two pools of logical unit numbers you can use. The pool of numbers from 1-99, which you can use directly, and the pool of numbers from 100-128 that IDL manages with the GET_LUN procedure or keyword.

If you choose a LUN from the user pool (e.g., 4), then you are suppose to close the file and free up the LUN by using the CLOSE command:

```
OPENR, 4, file ...
CLOSE, 4
```

If you let IDL choose a LUN from its pool, you are suppose to close the file and free the LUN to be used over again with the FREE_LUN command.

```
OPENR, lun, file, /GET_LUN ...
FREE LUN, lun
```

What I have been guilty of many times, is using the CLOSE command with a LUN from IDL's pool. Like this:

```
OPENR, lun, file, /GET_LUN ...
CLOSE, lun
```

This closes the file, but it doesn't free up the logical unit number to be used over again. I think this is exactly what is happening with your RESTORE problem. After a time, you run out of LUNs.

Fortunately, the ALL keyword to the CLOSE command closes not only all the files, but it does an additional *freeing* of the LUNs managed by IDL. That's why your program works again.

David

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*

Sometimes I go about pitying myself, and all along my

* soul is being blown by great winds across the sky.

* -- Ojibway saying

Subject: Re: Logical Unit mystery; clarification Posted by Andy Loughe on Tue, 19 Nov 1996 08:00:00 GMT

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David Fanning wrote:
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>

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>
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> only all the files, but it does an additional *freeing* of the LUNs
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> David
Thanks for the useful info. Now the question...
Why this confusing functionality within IDL?
It seems this could be fixed very easily within free lun,
just test the magnitude of the lun.
Andrew F. Loughe
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                                "He who laughs last thinks slowest!"
```