Subject: Re: some users will be harmed by the new licensing policy in IDL 8.6 Posted by Martin Satter on Fri, 13 Jan 2017 17:49:34 GMT

View Forum Message <> Reply to Message

On Wednesday, January 11, 2017 at 6:49:13 PM UTC-5, Patrick Broos wrote:

- > Prior to IDL version 8.6, on a unix machine (e.g. Mac), a license was required for each unique instance of the triplet (hostname, \$USER, \$DISPLAY). For example, a single user (with constant \$DISPLAY) could run as many concurrent IDL sessions as desired, while consuming only 1 "license". This was extremely useful for data processing on multi-core machines (if the processing was most naturally parallelized via multiple IDL sessions). It was also convenient to be able to maintain several interactive IDL visualization sessions open on several desktops for days at a time without burning a lot of floating licenses.
- > All this is changing in IDL 8.6. Below is Harris Corp's response to my inquiry about the new licensing scheme they are rolling out. The bottom line is that if you are using floating licenses, every IDL session will now consume a license. If you have a node-locked license, you get only 4 concurrent sessions.
- > In my field, astronomy, I fear this will transform the long slow movement away from IDL into a stampede.

> > ------

>

> Any time you launch an IDL session, it will count as a concurrent instance. Therefore is you try to launch 12 session of IDL on a single system at the same time, that will count as 12 instances as IDL. Any IDL 8.6 entitlement can be implemented as either a node-locked (stuck) to one computer or a floating license (can be used by multipled systems). If you use a node-lock license, you can run up to 4 concurrent IDL processes on the system. For floating licenses, each instance of IDL requires a license. A more detailed description of how many instances are available for an IDL development license is shown below:

Local (node-locked) license:
IDL command line/ IDLDE - 4
Execute compiled save code - 4
IDL Bridge Processes - 16
IDL Task Engine - 1
Served (floating) license:
IDL command-line/ IDLDE - 1
Execute compiled .sav code - 1
IDL Bridge Processes - 8
IDL Task Engine - 1

> If you are using a node-locked license and you want to run 12 development sessions of IDL, you will need 3 licenses. If you are using a floating license, it would require 12 licenses to run 12 concurrent IDL development sessions. Another thing to note is that you can use 16 concurrent IDL_IDLBRIDGE sessions using a single node-locked license. Therefore, if you want to run 12

IDL_IDLBRID@	E sessions	concurrently	on a single	system,	you would	need 1	license v	with a
node-locked lic	ense and 2	for a floating	license.					

> >

> I hope that this information will be helpful to you. Please let me know if you have any additional questions or issues. I am happy to help.

I too am disappointed with the dissolution of the flexible single user license, which allowed me to develop on IDL at work and on a machine at home.

Talking with the licensing folks, the recommendation to undertake a daily deactivation/activation regime is unrealistic. IDL has always been an expensive proposition ... now it feels like significantly less bang for the buck than before.

MSatt