## Subject: IDL 8.2 and Ubuntu 16.04 licence issues Posted by plana on Wed, 20 Sep 2017 14:17:28 GMT

View Forum Message <> Reply to Message

Ηi

I recently upgrade ma machine with Ubuntu 16.04 and I had some difficulty to run my IDL8.2 licence on it. After several exchanges with IDL help desk I can run it but if I reboot the machine I have to follow a protocol to kill some processes, wait to open a port and run the Imgrd prog. I would like to know if there is a way to do that automatically? Thanks

- \$ mkdir /usr/tmp/
- \$ cd /usr/tmp
- \$ touch .flexIm
- \$ chmod 666 .flexIm

After that finalize Imgdr pendence:

- \$ killall Imgrd
- \$ killall idl\_lmgrd

Do it again after 30s to be sure that all executable were closed.

Then wait for a 1min, necessary for the system open ports 1700 and 1701, and then run:

\$ /usr/local/exelis/idl82/bin/bin.linux.x86/lmgrd -c /usr/local/exelis/license/license.dat -l /usr/local/exelis/license/lmgrd.log &

Subject: Re: IDL 8.2 and Ubuntu 16.04 licence issues
Posted by Markus Schmassmann on Wed, 20 Sep 2017 14:54:14 GMT
View Forum Message <> Reply to Message

On 09/20/2017 04:17 PM, plana@uesc.br wrote:

- > I recently upgrade ma machine with Ubuntu 16.04 and I had some
- > difficulty to run my IDL8.2 licence on it. After several exchanges with
- > IDL help desk I can run it but if I reboot the machine I have to follow
- > a protocol to kill some processes, wait to open a port and run the Imgrd
- > prog. I would like to know if there is a way to do that automatically?
- > Thanks
- >
- > \$ mkdir /usr/tmp/
- > \$ cd /usr/tmp
- > \$ touch .flexIm
- > \$ chmod 666 .flexIm
- >
- > After that finalize Imgdr pendence:
- > \$ killall Imgrd
- > \$ killall idl\_lmgrd

Do it again after 30s to be sure that all executable were closed. > Then wait for a 1min, necessary for the system open ports 1700 and 1701, and then run: > > \$ /usr/local/exelis/idl82/bin/bin.linux.x86/lmgrd -c /usr/local/exelis/license/license.dat -l /usr/local/exelis/license/Imgrd.log & assuming you are not asking about a server, could you run it from .bash\_profile? add to ~~~~~~ .bash\_profile ~~~~~~ readyIDL.sh & ~~~~~~ file readyIDL.sh ~~~~~~ #!/bin/bash if ![ -d /usr/tmp/ ]; then mkdir /usr/tmp/; fi curDir=`pwd` cd /usr/tmp/ touch .flexlm chmod 666 .flexlm killall Imgrd killall idl Imgrd sleep 30 killall Imgrd killall idl\_lmgrd sleep 60 /usr/local/exelis/idl82/bin/bin.linux.x86/lmgrd -c /usr/local/exelis/license/license.dat -I /usr/local/exelis/license/lmgrd.log & cd \$curDir notify-send 'readyIDL' 'IDL should be ready to use now, if not debug readyIDL.sh' it might need some debuging, and I'm not a bash expert, but even if half

of it is wrong it might give you some ideas on how to proceed...

Good luck, Markus

Subject: Re: IDL 8.2 and Ubuntu 16.04 licence issues Posted by plana on Thu, 21 Sep 2017 14:00:33 GMT

View Forum Message <> Reply to Message

Em quarta-feira, 20 de setembro de 2017 11:17:33 UTC-3, pl...@uesc.br escreveu: > Hi

> I recently upgrade ma machine with Ubuntu 16.04 and I had some difficulty to run my IDL8.2 licence on it. After several exchanges with IDL help desk I can run it but if I reboot the machine I have to follow a protocol to kill some processes, wait to open a port and run the Imgrd prog. I would like to know if there is a way to do that automatically? Thanks

- > \$ mkdir /usr/tmp/
- > \$ cd /usr/tmp
- > \$ touch .flexIm
- > \$ chmod 666 .flexIm

>

- > After that finalize Imgdr pendence:
- > \$ killall Imgrd
- > \$ killall idl\_lmgrd

Do it again after 30s to be sure that all executable were closed. >

Then wait for a 1min, necessary for the system open ports 1700 and 1701, and then run:

> \$ /usr/local/exelis/idl82/bin/bin.linux.x86/lmgrd -c /usr/local/exelis/license/license.dat -l /usr/local/exelis/license/lmgrd.log &

Thanks a lot Markus. After a few tweaks, it is working like a charm ...