Subject: Re: IDL\_IDLBridge Issue Posted by Jean H. on Tue, 20 Jan 2009 15:50:22 GMT

View Forum Message <> Reply to Message

## jakeproctor@gmail.com wrote:

> Hi,

>

- > I have a piece of code that uses numerous IDL\_IDLBridge objects to
- > perform operations in parallel. These processes generally open a
- > binary file, process the data from this file, and write new files
- > containing text and/or images generated from the processing. All of
- > this works well using IDL 6.3. I am attempting to upgrade to IDL 6.4
- > or IDL 7.0 and I am finding that my software is very unstable using
- > the newer versions of IDL. After running for awhile, and executing
- > numerous IDL\_IDLBridge objects succesfully, the software randomly dies
- > and the only message I receive is the word "Abort" at my console. I
- > have tried this on both Solaris 9 and Solaris 10.

>

- > Based on this general description of my problem, I am curious if
- > anyone else has noticed issues with the IDL\_IDLBridge when upgrading
- > from IDL 6.3 to a new version of IDL?

>

> Thanks!

>

> -- Jake

Jake,

I haven't noticed these type of behaviors, though I am under Windows for now. Same code runs fine under 6.3, 6.4 and 7. With v7 though, it acts more or less randomly when you press ctrl+c ... sometimes it stops the main process, sometimes it stops the 2nd process.

Don't forget to set a log for bridges, so you may get an idea of what is happening inside!

Jean