Subject: IDL_IDLBridge Issue
Posted by jakeproctor on Tue, 20 Jan 2009 00:12:10 GMT
View Forum Message <> Reply to Message

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