
Subject: Re: IDL_IDLBRIDGE undefined procedure problem
Posted by [Haje Korth](#) on Fri, 12 Nov 2010 13:29:13 GMT
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If you use the /nowait keyword you can execute all bridge jobs simultaneously. If you have enough cores the jobs will use different cores for each execution. Haje

On Nov 11, 11:43 am, Ammar Yusuf <amyus...@gmail.com> wrote:

> On Nov 11, 11:39 am, jeanh

>

> <jghasb...@DELETETHIS.environmentalmodelers.ANDTHIS.com> wrote:

>>> Another question is when stuff is executing inside of these processes

>>> through the bridge I can't see any output from those processes. How

>>> would I do that if i wanted to? Thanks.

>

>> You can save the output to a file:

>

>> thread_2 = obj_new('IDL_IDLBridge', output = 'C:\child_output.txt')

>

>> Jean

>

> Thanks. Another question and I'm just making sure. By using the

> IDL_IDLBRIDGE object that means obj1, obj2, obj3, obj4 are running in

> parallel or does obj1 execute first or suspend and then go to obj2.

> Also does the IDL Bridge object automatically dispatch to different

> processors because I have a quad core so I would like for each object

> to be on a separate core. I'm not sure if that's possible. Thanks!