Subject: Re: IDL\_IDLBRIDGE undefined procedure problem Posted by Haje Korth on Sat, 13 Nov 2010 02:56:16 GMT View Forum Message <> Reply to Message

processing at a time. IMHO it does not make much sense to have more

You will have to try that. I have 16 cores but use only 12 for my

jobs running than you can provide CPU power for. Haje

On Nov 12, 11:59 am, Ammar Yusuf <amyus...@gmail.com> wrote:

> On Nov 12, 8:29 am, Haje Korth <a href="mailto:kaith.org">hajeko...@gmail.com</a> wrote:

>

- >> 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

>

- > Thanks! That worked for me. So I make 6 objects and I only have 4
- > cores then it will run the 4 objects first and then wait for the other
- > two or will it interleave all of them?