
Subject: Re: accessing IDL internal (aka "built-in") routines
Posted by [Michael Galloy](#) on Mon, 20 Jan 2014 20:58:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 1/14/14, 2:25 PM, Luke Domanski wrote:

- > We are launching hundreds to thousands of IDL workers across a large
- > cluster. idl_idlbridge will only serve our purpose on a single node
- > or workstation.
- >
- > We can use idl_idlbridge in conjunction with our implementation to
- > get on node parallelism, but it would still result in hundreds of IDL
- > licenses to achieve cross node parallelism. (Yes I am aware that
- > there is a commercial IDL product for MPI programming, though I'm not
- > sure this solve the problem either)
- >
- > There was also a limitation that idl_idlbridge had for something that
- > we wanted to do in the future...but this limitation is not coming to
- > mind right now.
- >

The only thing I can think to help in this case would be to make sure you are using runtime licenses (not full developer licenses).

Mike

--

Michael Galloy
www.michaelgalloy.com
Modern IDL: A Guide to IDL Programming (<http://modernidl.idldev.com>)
Research Mathematician
Tech-X Corporation
