Subject: Re: IDL_IDLBridge and the virtual machine Posted by Michael Galloy on Thu, 14 Mar 2013 16:16:57 GMT

View Forum Message <> Reply to Message

On 3/14/13 4:09 AM, superchromix wrote:

>

- > I am also interested in doing this, and as far as I know it's not
- > possible.

>

- > I think it's ridiculous that in today's world of multi-core CPUs, IDL
- > still has no means of running multithreaded analysis from the VM.
- > This is a major handicap to its use in cpu-intensive applications.

>

Well, the VM is free, so it might be a lot to expect to be able to compile code from it as well (although the thread pool is available in the VM, so you automatically use multiple cores for supported operations). Also, remember that runtime licenses are cheaper than development licenses and can perform EXECUTE.

Mike

--

Michael Galloy www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Research Mathematician Tech-X Corporation