Subject: Re: idl to fortran

Posted by penteado on Wed, 10 Nov 2010 21:51:52 GMT

View Forum Message <> Reply to Message

On Nov 10, 6:21 pm, a <oxfordenergyservi...@googlemail.com> wrote:

- > I've been writing some code in IDL. I've pushed it as fast as it can
- > go but we may need it quicker. That means possibly many-cpu parallel
- > code. That unfortunately means fortran or C with an OpenMP parallel
- > compiling and running.

It may not hurt to point out that IDL can use multiple processors automatically (the routines that use the thread pool).