Subject: Re: Parallel Processing in IDL Posted by rogass on Tue, 12 Oct 2010 12:34:46 GMT

View Forum Message <> Reply to Message

On 12 Okt., 00:13, nata

 dernat.puigdomen...@gmail.com> wrote: > On 11 oct, 12:35, Ammar Yusuf <amyus...@gmail.com> wrote: > >> What's an easy way to use multiple processors in IDL? I have a large >> program but I want to start with a simple program first. Let's say I >> have an array of a million integers and I have four processors. I want >> to add all the elements in this array and output it. I could split the >> array into four parts and give it to each processor right? Is this >> possible? How would I do this? Thanks! > > I wrote a routine to use multi-threading some time ago. I use > IDL_IDLBridge and SHMMAP and it works good for some cases. If you are > interested I can send you a copy. It only works for functions without output keywords. > > Cheers, > nata Hi Nata, please send the copy also to me:) Cheers

CR