

---

Subject: Re: IDL's thread pool

Posted by [Michael Galloy](#) on Thu, 01 Dec 2011 18:08:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On 12/1/11 7:51 AM, Dave Poreh wrote:

> Folks  
> hi,  
> I need to use IDL's thread pool for windows. my data is so big and i  
> need to do some multiplication and dividing. can somebody help with a  
> simple example please?  
> Thanks for any kind of help in advance.  
> Cheers,  
> Dave

Typically, you don't have to do anything. Use the CPU routine (or the thread pool keywords to some analysis routines) to configure parameters about your system and your preferences, i.e., the minimum number of elements to require before using the thread pool, the number of threads to use, etc.

Mike

--

Michael Galloy

[www.michaelgalloy.com](http://www.michaelgalloy.com)

Modern IDL, A Guide to Learning IDL: <http://modernidl.idldev.com>

Research Mathematician

Tech-X Corporation

---