
Subject: Re: Speeding up data crunching using IDL_IDLBridge with asynchronous execution

Posted by [Russell Ryan](#) on Wed, 10 Jul 2013 19:11:34 GMT

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

On Wednesday, July 10, 2013 2:48:50 PM UTC-4, David Fanning wrote:

> Phillip Bitzer writes:

>

>

>

>> I am losing memory at every iteration. Including Nata's code seems to leak even more memory. And setting NOWAIT, well, Russell wasn't kidding when he said it was worse.

>

>

>

> Does someone want to write this up? With code examples?

>

> I'd be happy to publish it on my web page to warn other users. :-)

>

>

>

> Cheers,

>

>

>

> David

>

>

>

>

>

>

>

> --

>

> David Fanning, Ph.D.

>

> Fanning Software Consulting, Inc.

>

> Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

>

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Hi David,

I'll try to send you something tonight. I'd love for more people to know of this problem, ideally it would lead to a faster fix, but I'd be happy to know people just abandon it until it's resolved.

R
