Subject: Re: Speeding up data crunching using IDL\_IDLBridge with asychronous execution

Posted by Russell Ryan on Wed, 10 Jul 2013 19:11:34 GMT

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On Wednesday, July 10, 2013 2:48:50 PM UTC-4, David Fanning wrote:
> Phillip Bitzer writes:
>
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>
>> 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.
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>
  Does someone want to write this up? With code examples?
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  I'd be happy to publish it on my web page to warn other users. :-)
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  Cheers,
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>
  David
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>
  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.

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