## Subject: Re: Random 'Unable to allocate memory' error Posted by Paul Van Delst[1] on Thu, 15 Oct 2015 14:59:56 GMT View Forum Message <> Reply to Message

On 10/15/15 09:57, Phillip Bitzer wrote:

> On Thursday, October 15, 2015 at 6:01:50 AM UTC-5, Kai Heckel wrote:

>> Here is another idea I have: In all processes large arrays are

>> created. Not only one but multiple arrays. Is possible that these

>> variables need to be deleted after they were used in each file.

>> variables need to be deleted after they were used in each file

>> loop?

>> >

> With memory allocation errors, \*anything\* is possible :-)

>

- > To help answer this, you might try keeping track of the memory usage
- > each step in the loop. By using MEMORY(), at least you would then
- > have an idea if you were hitting the server limit....

+1

If you don't measure it, you can't manage it.