Subject: Re: Random 'Unable to allocate memory' error Posted by Kai Heckel on Mon, 19 Oct 2015 12:46:06 GMT

View Forum Message <> Reply to Message

Am Donnerstag, 15. Oktober 2015 15:57:28 UTC+2 schrieb Phillip Bitzer:

> 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 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....

Thanks, I will test it. But what do the values of MEMORY() mean?