## Subject: Re: Random 'Unable to allocate memory' error Posted by Kai Heckel on Fri, 23 Oct 2015 06:55:16 GMT

View Forum Message <> Reply to Message

Am Donnerstag, 22. Oktober 2015 20:20:05 UTC+2 schrieb Chip Helms:

- > On Tuesday, October 13, 2015 at 10:31:24 AM UTC-4, Kai Heckel wrote:
- >> One more thing I should mention.
- >> I am processing parallel (2 processes). Those two should not exceed the memory limit of the server.

>

- > Are you using the IDL-IDL bridge for this? If this is the case, this thread might help you:
- > https://groups.google.com/d/topic/comp.lang.idl-pvwave/J2QMU UvmPLY/discussion

>

> Supposedly, the issue was fixed in 8.3 (of course, I'm still using 8.2.3 due to budget issues :) ). I'm not entirely sure how I solved the issue (or if I did at all). I can try digging a bit more if this is, in fact, related to your issue.

>

- > Cheers,
- > Chip

Hey Chip,

thanks for the suggestion, but I am using 8.4 and this has already been fixed I guess. Anyways I think that it could be CPU related because on the 1st server 2 processes run properly (16 cores, 32GB RAM). On the 2nd server only one process can be run (8 cores, 32GB RAM). So I am only running 3 processes now, which is fine for me.

However, thank you all for your suggestions!

Cheers, Kai