Subject: idl crashes

Posted by g.nacarts on Mon, 26 May 2014 09:48:47 GMT

View Forum Message <> Reply to Message

Hi all

Since yesterday I am trying to run my code and it crashes all the time at different places in the code so I can't understand where this comes from. I noticed that it starts around 25 MB ram and CPU around 8%. Don't know if this means something or if there is any limitation. Does anyone know what happens?

With Thanks Gina

Subject: Re: idl crashes

Posted by Matthew Argall on Mon, 26 May 2014 17:11:38 GMT

View Forum Message <> Reply to Message

Right now there is no way of knowing. The code is probably not written correctly. Some time on Google and with the documentation should clear things up. If you are still stuck after that, we need more information -- part of the code and the error that is being generated would be a step forward.

Subject: Re: idl crashes

Posted by Haje Korth on Tue, 27 May 2014 20:32:59 GMT

View Forum Message <> Reply to Message

If you mean that the IDL executable crashes, nobody external to Exelis VIS will be able help you. In that case verify that your OS is supported for the IDL version you are using and contact tech support. The RAM and CPU usage you are stating are by now means out of the ordinary.

On Monday, May 26, 2014 5:48:47 AM UTC-4, g.na...@gmail.com wrote:

- > Hi all
- >
- >

> Since yesterday I am trying to run my code and it crashes all the time at different places in the code so I can't understand where this comes from. I noticed that it starts around 25 MB ram and CPU around 8%. Don't know if this means something or if there is any limitation. Does anyone know what happens?

- >
- >
- >
- >

- > With Thanks
- > Gina