Subject: idl keeps 'analyzing' - and my path is ok? Posted by desertdryad on Fri, 21 Oct 2011 15:34:05 GMT

View Forum Message <> Reply to Message

Hi folks -

Has anyone stumbled on any other known causes of IDL (I have 7.0) taking forever to start up, while it's 'analyzing code'? I've checked my path, and all seems ok, there. It's taking several minutes to start up - sometimes, not always. Any suggestions?

Subject: Re: idl keeps 'analyzing' - and my path is ok? Posted by shaheda shahi on Fri, 21 Oct 2011 16:42:15 GMT View Forum Message <> Reply to Message

On Oct 21, 11:34 am, desertdryad <dry...@gmail.com> wrote:

- > Hi folks -
- > Has anyone stumbled on any other known causes of IDL (I have 7.0)
- > taking forever to start up, while it's 'analyzing code'? I've checked
- > my path, and all seems ok, there. It's taking several minutes to
- > start up sometimes, not always. Any suggestions?

Hi.

Are you using many if loops in your code? I too have these 'analysing code' for a long period.

The problem either may be due to the low RAM speed in the system or due to the buffering

problem in IDL. Do you have this problem when you run it for the first time itself?

-Shaheda

Subject: Re: idl keeps 'analyzing' - and my path is ok? Posted by TFE on Fri, 21 Oct 2011 17:10:03 GMT

View Forum Message <> Reply to Message

maybe the 7.0.1 patch

http://groups.google.com/group/comp.lang.idl-pvwave/browse\_t hread/thread/2613a2f7fce8ccdb/ae633825ddc2ceea?lnk=gst&q =analyzing+code#ae633825ddc2ceea

Subject: Re: idl keeps 'analyzing' - and my path is ok?

## Posted by Scott[1] on Fri, 21 Oct 2011 17:12:14 GMT

View Forum Message <> Reply to Message

"Analyzing Code" is a low priority background task. There is no need to wait for it to complete before using the workbench. You can start using the workbench as soon as it is responsive after the splash screen.

The only issue is that some functions and routines on the IDL path might not show up in the auto code completion feature in the editor, for example, until the "Analyzing Code" task is complete.

Cheers, Scott