Subject: Re: "Fatal error: IDL has encountered a fatal error and will now exit." Posted by penteado on Thu, 29 Jul 2010 15:29:51 GMT

View Forum Message <> Reply to Message

On Jul 29, 9:05 am, vittorio brando <vittorio.bra...@gmail.com> wrote:

- > i'm running IDL 7.1 on openSUSE11.2 and today i'm getting the splash
- > "Fatal error: IDL has encountered a fatal error and will now exit." as
- > soon as i launch eclipse (i.e. the workbench).
- > Is there anyway to reset some settings or i need to re-install
- > something?
- > if so what ? glibc, java, eclipse or idl ?

I had similar problems with Eclipse (not the one that comes with IDL). I chose to just make a new workspace, instead of figuring out how to fix the broken one. If you get the workspace selection dialog when starting IDL, you can give it a new one. Or, if it is set to use a default workspace, you can rename the old one (defaults to IDLWorkspace71 on your home directory), so that a new one will be created when starting the Workbench. Do not just erase the old workspace directory, as that might not be the problem, and, particularly, it may contain files you need.

Subject: Re: "Fatal error: IDL has encountered a fatal error and will now exit." Posted by vittorio brando on Mon, 16 Aug 2010 08:20:46 GMT

View Forum Message <> Reply to Message

On Jul 30, 1:29 am, Paulo Penteado <pp.pente...@gmail.com> wrote:

- > On Jul 29, 9:05 am, vittorio brando <vittorio.bra...@gmail.com> wrote:
- >> i'm running IDL 7.1 on openSUSE11.2 and today i'm getting the splash
- >> "Fatal error: IDL has encountered a fatal error and will now exit." as
- >> soon as i launch eclipse (i.e. the workbench).
- >> Is there anyway to reset some settings or i need to re-install
- >> something?
- >> if so what ? glibc, java, eclipse or idl ?
- >

>

- > I had similar problems with Eclipse (not the one that comes with IDL).
- > I chose to just make a new workspace, instead of figuring out how to
- > fix the broken one. If you get the workspace selection dialog when
- > starting IDL, you can give it a new one. Or, if it is set to use a
- > default workspace, you can rename the old one (defaults to
- > IDLWorkspace71 on your home directory), so that a new one will be
- > created when starting the Workbench. Do not just erase the old
- > workspace directory, as that might not be the problem, and,
- > particularly, it may contain files you need.

i found on the Eclipse website that it was a known instability

with the glibc [e.g. https://bugs.eclipse.org/bugs/show_bug.cgi?id=320487]

They suggested to set the environment variable MALLOC_CHECK_=0

i did so and it works!

thanks,
ciao