## Subject: Re: IDL 8 Workbench crashing on SUSE Linux Posted by Chris W on Tue, 07 Sep 2010 13:29:39 GMT

View Forum Message <> Reply to Message

```
On Sep 7, 7:47 am, Haje Korth <hajeko...@gmail.com> wrote:
> Hi,
> I have a Linux machine on which the IDL 8 workbench crashes when I
 call up Windows -> Preferences or when I click the down-arrow next to
  "IDL current directory" in the console view. The crash message reads"
>
>
 # A fatal error has been detected by the Java Runtime Environment:
  # SIGSEGV (0xb) at pc=0x00007fe3846b3294, pid=25954,
 tid=140616200955664
 #
> # JRE version: 6.0 17-b04
> # Java VM: Java HotSpot(TM) 64-Bit Server VM (14.3-b01 mixed mode
> linux-amd64 )
> # Problematic frame:
> # C [libgdk-x11-2.0.so.0+0x67294]
  # An error report file with more information is saved as:
  # /project/ampere2/code/idl/utility/netcdf/hs_err_pid25954.log
>
  #
> # If you would like to submit a bug report, please visit:
> # http://java.sun.com/webapps/bugreport/crash.jsp
> # The crash happened outside the Java Virtual Machine in native code.
> # See problematic frame for where to report the bug.
  #
>
> IDL code itself seems to execute fine and also the command line
> version is working without problem. The Linux version as per /proc/
 version is:
>
> Linux version 2.6.32.13-0.5-default (geeko@buildhost) (gcc version
> 4.3.4 [gcc-4_3-branch revision 152973] (SUSE Linux) ) #1 SMP
> 2010-07-20 14:12:19 +0200
> I have been working this with tech support but it seems they are
> running out of ideas. So I was wondering if anyone in the community
> had similar problem on SUSE Linux and if there is an easy fix for this
> issue.
> Haje
```

I have had similar problems on Mac OS X. If a program encounters an error, stop, or breakpoint, and I hit command-f8 to recompile before

fitting command-F2 to stop, the workbench will crash. I have also been working with tech support. Chris