Subject: Re: Use IDL Workbench with other languages? Posted by dlindhol on Thu, 14 Feb 2008 21:13:04 GMT

View Forum Message <> Reply to Message

Does this work for 64-bit Eclipse? I'm trying to run with the IDL 7 idlde plugins in my 64-bit Eclipse 3.3 install on x86_64 Linux.

I routinely get the following in the log when I start up: !MESSAGE An internal error occurred during: "IDL Core Bundle Initialization".

!STACK 0

java.lang.NullPointerException

at

 $com.rsi. id ldt. core. IDLP rocess Manager. save IDLD ir Location (IDLP\ rocess Manager. java: ldt. core. IDLP rocess Manager. java: ldt. core. ldt. cor$

389)

at

com.rsi.idldt.core.IDLProcessManager.initializeDML(IDLProces sManager.java:

136)

at

com.rsi. id ldt. core. IDLP rocess Manager. create IDLP rocess (IDLP rocess Manager. java: 1998) and 1999 and 1999 are respectively as a superior of the community of the comm

105)

at com.rsi.idldt.core.IDLDTCorePlugin

\$PostCoreBundleStartJob.run(IDLDTCorePlugin.java:242)

at org.eclipse.core.internal.jobs.Worker.run(Worker.java:55)

Everything is there including the command line and the IDL editor but IDL never starts up.

I got it to work with 32-bit eclipse. It looks like idlde is running 32-bit and the lack of idl70/idlde/bin.linux.x86_64 doesn't give me much hope.

Thanks, Doug