Subject: Re: IDL-Java bridge problem
Posted by Michael Wallace on Wed, 27 Apr 2005 14:36:37 GMT
View Forum Message <> Reply to Message

dszlucha@gmail.com wrote:

- > I am having a problem with the IDL-Java bridge and JDBC. I am using IDL
- > 6.1 on Windows 2000 and have written a small java program that
- > registers an Oracle driver and inserts a record. It works fine with a
- > "test" main function in my java app, but in an IDL session, the Oracle
- > driver is never found. I am using the default idliavabrc file and
- > setting my CLASSPATH environment variable to point to my java class'
- > jar file and the Oracle JDBC zip file. Thanks.

>

> David Szlucha

>

Make sure that the library is included in the "JVM Classpath" option of the .idljavabrc file. If you have included \$CLASSPATH there, this should be okay, but it never hurts to include it specifically when debugging something like this. For example:

JVM Classpath = \$CLASSPATH:/path/to/oracle/ojdbc14.jar:/path/to/jar.jar

At the very bottom of the .idljavabrc file are two options, "Log Location" and "Bridge Logging". These set the directory where IDL-Java Bridge log files are written and amount of information logged. Set the "Bridge Logging" to "CONFIGFINE" and take a look at the log after attempting to run your program. This output should give you a clue what's happening.

-Mike