Subject: Re: Problem with Java-IDL bridge with custom Java object Posted by Scott[1] on Thu, 28 Apr 2011 15:19:05 GMT

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UnsupportedClassVersionError means you are trying to load a class compiled with java 1.6 into a 1.5 JVM. Be sure and compile your custom java class with a 1.5 javac and it should work. Cheers, Scott

Subject: Re: Problem with Java-IDL bridge with custom Java object Posted by Scott[1] on Thu, 28 Apr 2011 15:21:33 GMT View Forum Message <> Reply to Message

Alternatively you could run the workbench with the 1.6 jvm by editing the idlde.ini file to point to the 1.6 JVM on your system instead of the 1.5 JVM that shipped with IDL 7.1.

Subject: Re: Problem with Java-IDL bridge with custom Java object Posted by Matt[4] on Thu, 28 Apr 2011 20:37:29 GMT View Forum Message <> Reply to Message

On Apr 28, 11:19 am, Scott E <srel...@viawest.net> wrote:

- > UnsupportedClassVersionError means you are trying to load a class
- > compiled with java 1.6 into a 1.5 JVM. Be sure and compile your custom
- > java class with a 1.5 javac and it should work.
- > Cheers.
- > Scott

Thanks. This turned out to be the problem; I feel I should have caught it quicker myself. As I only have javac 1.6 I had to do javac - target 1.5

Subject: Re: Problem with Java-IDL bridge with custom Java object Posted by Matt[4] on Thu, 28 Apr 2011 20:40:52 GMT View Forum Message <> Reply to Message

On Apr 28, 11:21 am, Scott E <srel...@viawest.net> wrote:

- > Alternatively you could run the workbench with the 1.6 jvm by editing
- > the idlde.ini file to point to the 1.6 JVM on your system instead of
- > the 1.5 JVM that shipped with IDL 7.1.

Thanks for the suggestion. However, it isn't applicable in this situation as I'm not using the idlde and I can't rely on idlde being

available to people using the software.

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive