Subject: Re: IDL8 memory allocation Posted by TFE on Tue, 07 Sep 2010 17:09:32 GMT

View Forum Message <> Reply to Message

Hi Scott, great - thanks much!

- > Assuming you are on a 32-bit platform, the issue here is there is too
- > much RAM allocated to the JVM to run the workbench and not enough for
- > IDL. To increase the memory available to IDL, navigate to the
- > idlde.ini file in the bin/bin.<arch> folder (a peer to the idlde
- > executable). That file should look like this:

>

- > -vm
- > {VM_DIR}
- > -vmargs
- > -Xms256M
- > -Xmx768M
- > -XX:MaxPermSize=128m

>

> Change it to look like this and restart the workbench:

>

- > -vm
- > {VM_DIR}
- > -vmargs
- > -Xms128M
- > -Xmx128M

>

- > where {VM_DIR} is the path to the JVM (should not change). This issue
- > is fixed in 8.0.1.

>

- > Cheers,
- > Scott