Subject: Re: IDL8 memory allocation

Posted by Scott[1] on Tue, 07 Sep 2010 16:57:56 GMT

View Forum Message <> Reply to Message

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