Subject: Re: ide vs command line: unable to allocate memory Posted by Heinz Stege on Sun, 24 Oct 2010 14:21:32 GMT

View Forum Message <> Reply to Message

Hi Lorenzo,

Scott had a tip in another thread (see 0257d0d4-22dc-4193-a7bc-1b9dd47c377e@h7g2000yqn.googlegroups.com) in this group some time before.

On Tue, 7 Sep 2010 09:57:56 -0700 (PDT), Scott E wrote:

> 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

> Cheers,

> Scott

It worked for me.

> is fixed in 8.0.1.

Heinz

Subject: Re: ide vs command line: unable to allocate memory Posted by Ibusoni on Mon, 25 Oct 2010 03:14:10 GMT View Forum Message <> Reply to Message

```
On Oct 24, 2:21 pm, Heinz Stege <public.215.967@arcor.de> wrote:
> Hi Lorenzo,
> Scott had a tip in another thread (see
> 0257d0d4-22dc-4193-a7bc-1b9dd47c377e@h7g2000yqn.googlegroups.com) in
> this group some time before.
>
>
> On Tue, 7 Sep 2010 09:57:56 -0700 (PDT), Scott E wrote:
>> 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
> It worked for me.
> Heinz
Thanks!
```