Subject: Workbench startup errors on OSX 10.5.3 Posted by noseybonk on Thu, 19 Jun 2008 04:21:38 GMT

View Forum Message <> Reply to Message

Playing with a newly delivered Macbook Pro today, on which OSX 10.5.3 and subsequently XQuartz 2.2.3 is installed.

I installed IDL 7.0, but I get a slew of errors upon starting Workbench:

Error creating the view: An error occurred while automatically activating bundle com.rsi.idldt.ui (26)

IDL UI Bundle Initialization: An internal error occurred during "IDL

UI Bundle Initialization"

Label Job: An internal error occurred during "Label Job" -

java.lang.NullPointerException

etc.

If I close out the error boxes and try for example to click in the command line area of the interface I get more of the same. "Open File" leads to a "Chosen operation is not currently available" message. I did update to 7.0.1 via the Workbench updater (this it did allow me to do), but makes no difference.

My Google perusals come up empty - any ideas?

Subject: Re: Workbench startup errors on OSX 10.5.3 Posted by maye on Tue, 24 Jun 2008 15:23:57 GMT View Forum Message <> Reply to Message

view i ordin wessage <> reply to wessag

Hello!

On Jun 19, 6:21 am, noseyb...@gmail.com wrote:

- > Playing with a newly delivered Macbook Pro today, on which OSX 10.5.3
- > and subsequently XQuartz 2.2.3 is installed.

I have a new MBP with 10.5.3 as well, but haven't installed any extra Quartz Update, my QuartzCore according to System Profiler is 1.5.3, is that bad? :)

Would you like to share why this Quartz update might be helpful/required?

Anyhow, no such problems here with an IDL 7.0 installed today, apart from the already posted problem of the Eclipse patch for 3.3.2 not being installable, as it seems.

I did some primitive things yet, plotting, iplotting, all seems normal there.

HTH,

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