Subject: Re: libstt.so error Posted by Johan Messchendorp on Sat, 20 Mar 2010 13:14:32 GMT View Forum Message <> Reply to Message

Hi,

The pandaroot releases are updated for the nightly builds. I checked this on a few of them, all seem to be up-to-date. Still, I see problems on 64-bit machines (Debian Lenny and Suse Enterprise), with timeouts (300 secs) for the fourth macro in the stt QA directory...

http://fairroot.gsi.de/CDash/testDetails.php?test=47602&build=17222 http://fairroot.gsi.de/CDash/testDetails.php?test=47632&build=17229

Also on an older 32-bit machine running Fedora, I see a timeout (actually, I manually increased the limit to 600 seconds for this machine)

http://fairroot.gsi.de/CDash/testDetails.php?test=47619&build=17226

The good news... I don't see any crashes anymore. Nevertheless, I wonder about the timeouts, whether the code is not hanging in some infinite loop or whatever. It might be good to build in an internal timeout in the track finding code, not too waste CPU time on hopelessly long taking events. What do you think?

Greetings,

Johan.

Page 1 of 1 ---- Generated from GSI Forum