

GDP - Bug #100

gdp_gcl_read: ERROR: 404 not found [Berkeley:Swarm-GDP:404]

05/09/2017 06:12 AM - Anonymous

| | | | |
|--|-------------|------------------------|------------|
| Status: | Closed | Start date: | 05/09/2017 |
| Priority: | Normal | Due date: | |
| Assignee: | Eric Allman | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description | | | |
| Locally, the gdp tests run for me, but when I run a Ptolemy module under Darwin or RHEL, I get an error. | | | |
| See http://terra.eecs.berkeley.edu:8080/job/ptII/1013/testReport/ptolemy.util.test.junit.AutoTests/_0__home_jenkins_workspace_ptII_ptolemy_actor_lib_jjs_modules_gdp_test_auto_GDPLogCreateAppendReadJS_xml_RunModel/ | | | |
| Locally, I can reproduce this with | | | |
| \$PTII/bin/vergil \$PTII/ptolemy/actor/lib/jjs/modules/gdp/test/auto/GDPLogCreateAppendReadJS.xml | | | |
| The key part of the error message seems to be | | | |
| <pre>_gdp_req_dispatch <<< NAK_C_NOTFOUND [gcl->refcnt 5] ERROR: 404 not found [Berkeley:Swarm-GDP:404] <<< _gdp_invoke(0x7fa1065c0fc0 rid=0) CMD_READ: ERROR: 404 not found [Berkeley:Swarm-GDP:404] <<< gdp_gcl_read: ERROR: 404 not found [Berkeley:Swarm-GDP:404]</pre> | | | |
| See the attached log file for the complete output. | | | |
| To install Ptolemy II, see https://www.icyphy.org/accessors/wiki/Main/PtolemyII | | | |

History

#1 - 05/09/2017 04:34 PM - Eric Allman

- Status changed from New to Feedback
- Assignee set to Eric Allman

This doesn't look like a bug to me. The log you are trying to read, -M437wfuykwQ2KLSLb6OmQQYOpziuHkePrQJKnzgIUI, is empty, so when you try to read record 1 it correctly responds "not found". Am I missing something?

#2 - 05/09/2017 04:39 PM - Anonymous

Interesting. It used to work, and now it does not. I'll roll back the ptII and accessors repo to when it passed and see if that makes a difference.

#3 - 05/09/2017 05:29 PM - Anonymous

- Status changed from Feedback to Closed

My bad. Thanks for looking into this, it prompted me to do a more thorough analysis. Basically, I updated an actor and changed a parameter name from interval to delay. In the process of doing that, I removed the values for the interval parameter for some other actors. This caused problems.

Thanks again for looking into this. I'll be more careful next time.

Files

gdpLog.txt

6.41 KB

05/09/2017

Anonymous