Weird DB2 issue with DBUnit

Asked 16 years, 4 months ago Modified 6 years, 4 months ago Viewed 2k times



I am having a strange DB2 issue when I run DBUnit tests. My DBUnit tests are highly customized, but I don't think it is the issue. When I run the tests, I get a failure:



SQLCODE: -1084, SQLSTATE: 57019



which translates to

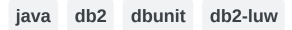


SQL1084C Shared memory segments cannot be allocated.

It sounds like a weird memory issue, though here's the big strange thing. If I ssh to the test database server, then go in to db2 and do "connect to MY_DB", the tests start succeeding! This seems to have no relation to the supposed memory error that is being reported.

I have 2 tests, and the first one actually succeeds, the second one is the one that fails. However, it fails in the DBUnit setup code, when it is obtaining the connection to the DB server to load my xml dataset.

Any ideas what might be going on?



Share

Improve this question

Follow

edited Jul 22, 2016 at 20:12



mustaccio

18.9k • 16 • 50 • 58

asked Aug 13, 2008 at 23:57



Mike Stone

44.6k • 30 • 114 • 140

2 Answers

Sorted by:

Highest score (default)





Well, I think I fixed it by doing the following:

1

db2stop force db2start



At least, things seem to be working now.....





Share Improve this answer Follow



answered Aug 14, 2008 at 1:05



Mike Stone

44.6k • 30 • 114 • 140



In my case it was an expired DB/2 license. You can see your licenses by issuing db2licm -l



If you have a license file you can install it by, for example: db2licm -a db2ese.lic



See also



Share Improve this answer Follow

edited Aug 1, 2018 at 16:00



answered Jun 16, 2009 at 20:32

