

Kepler - Bug #4654

searching KNB through Kepler returns many console errors and caching fails

01/07/2010 05:44 PM - Oliver Soong

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|---|-------------|------------------------|------------|
| Status: | Resolved | Start date: | 01/07/2010 |
| Priority: | Normal | Due date: | |
| Assignee: | Jing Tao | % Done: | 0% |
| Category: | data access | Estimated time: | 0.00 hour |
| Target version: | Unspecified | Spent time: | 0.00 hour |
| Bugzilla-Id: | 4654 | | |
| Description | | | |
| This is at r22407 under linux. Things seem to work, but the cache content is all blank (files are all of size 0). | | | |

History

#1 - 01/07/2010 06:09 PM - Oliver Soong

It's looking like I managed to completely screw up my cache. A clean-cache fixed things.

Basically, I was signing into KNB, and accidentally supplied my credentials with organization KU instead of NCEAS. I wasn't getting an error in a timely manner and couldn't seem to cancel the login, so I closed Kepler (x in the upper right corner). Upon restarting, searching returned lots of cache errors on the console, but still returned results. EML 2 Dataset actors can be created but do not function, and cache errors show up on the console again.

#2 - 03/27/2013 02:27 PM - Redmine Admin

Original Bugzilla ID was 4654