

Metacat - Bug #7174

register-dataset.cgi fails when string matching on line 5830

03/16/2017 04:27 PM - Lauren Walker

| | | | |
|--|----------|------------------------|------------|
| Status: | Resolved | Start date: | 03/16/2017 |
| Priority: | High | Due date: | 03/17/2017 |
| Assignee: | | % Done: | 0% |
| Category: | registry | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| Bugzilla-Id: | | | |
| Description | | | |
| <p>PI Alicia Cortes was having an issue with accessing the registry on arcticdata.io. She WAS able to access the registry on arcticdata.io. After watching the logs while she tried to access the registry, this error message was found:</p> <p>Using a hash as a reference is deprecated at /var/lib/tomcat7/webapps/metacat/cgi-bin/register-dataset.cgi line 195. Using a hash as a reference is deprecated at /var/lib/tomcat7/webapps/metacat/cgi-bin/register-dataset.cgi line 196. Smartmatch is experimental at /var/lib/tomcat7/webapps/metacat/cgi-bin/register-dataset.cgi line 1701. Smartmatch is experimental at /var/lib/tomcat7/webapps/metacat/cgi-bin/register-dataset.cgi line 1706. Registry Thu Mar 16 16:19:11 2017: Initialized -- stage set: Registry Thu Mar 16 16:19:11 2017: PID: Registry Thu Mar 16 16:19:11 2017: validateSession() called. Registry Thu Mar 16 16:19:11 2017: getTokenInfo() called. Can't use string ("{"sub":"http://orcid.org/0000"...}) as a HASH ref while "strict refs" in use at /var/lib/tomcat7/webapps/metacat/cgi-bin/register-dataset.cgi line 5830.</p> | | | |

History

#1 - 03/16/2017 04:31 PM - Lauren Walker

- Assignee deleted (Shaun Walbridge)

#2 - 03/17/2017 10:07 AM - Bryce Mecum

Where you say

She WAS able to access the registry on arcticdata.io

Did you mean

She WAS able to access the registry on test.arcticdata.io

?

#3 - 03/17/2017 10:11 AM - Lauren Walker

Yes, thanks for catching that

#4 - 03/20/2017 11:55 AM - Lauren Walker

- Status changed from New to Resolved

I tracked down the issue to an ASCII character in Alicia Cortés's name being set on the token_info hash. It is set via the Crypt JWT module, so I just needed to update that module on arcticdata.io.