

Kepler - Bug #4186

Metacat assumes (revision > 1) means "update" not "insert"

06/26/2009 11:48 AM - ben leinfelder

| | | | |
|------------------------|----------------|------------------------|------------|
| Status: | Resolved | Start date: | 06/26/2009 |
| Priority: | Normal | Due date: | |
| Assignee: | ben leinfelder | % Done: | 0% |
| Category: | reporting | Estimated time: | 0.00 hour |
| Target version: | 2.0.0-alpha1 | Spent time: | 0.00 hour |
| Bugzilla-Id: | 4186 | | |

Description

When trying to upload workflows from Kepler we often (almost ALWAYS) have generated LSIDs that have revision > 1.

For example, my workflow has this LSID:

urn:lsid:gamma.msi.ucsb.edu/OpenAuth/:287:1828:3

When i try to upload it to the repository I get an error:

<error>Document not found for Accession number 287.1828</error>

because it assumes that this is an update even though I've never uploaded rev 1 or rev 2 to the server.

History

#1 - 06/26/2009 02:48 PM - ben leinfelder

This is actually in ecogrid. I can see where the check is in the ecogrid implementation.

My plan: check if the id exists in metacat (then it will be an update) otherwise it is an insert.

#2 - 06/26/2009 04:46 PM - ben leinfelder

i have this working locally - will check into seek (svn) next

#3 - 06/29/2009 07:43 AM - ben leinfelder

committed to svn

#4 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4186