

Metacat - Task #5883

Feature # 5810 (Closed): Implement SOLR-based search

Create unit tests to exercise Metacat SOLR query/index features

02/25/2013 08:36 AM - ben leinfelder

Status:	Closed	Start date:	02/25/2013
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	2.1.0	Spent time:	0.00 hour
Description			
<p>It would be a good start to be able to insert a single test EML document into the index and then be able to query the index using different fields to show that the document is found, and also not found based on different queries. We can expand on this basic motif as more features are added (ORE packaging, access control, etc).</p> <p>These tests should run with only minimal configuration of Metacat and should not rely on any resources external to what is included in the Metacat project or what Metacat can reasonably pull in during build time. See existing test packages for examples/templates.</p>			

History

#1 - 03/27/2013 02:32 PM - Redmine Admin

Original Bugzilla ID was 5883

#2 - 04/11/2013 05:08 PM - ben leinfelder

- Assignee changed from Brendan Hahn to Jing Tao

Jing already has a head-start with the SolrIndexTest!

#3 - 04/18/2013 05:01 PM - ben leinfelder

- Parent task set to #5810

#4 - 08/01/2013 01:59 PM - ben leinfelder

- Bugzilla-Id set to 5883

- translation missing: en.field_remaining_hours set to 0.0

- Status changed from New to Closed

SolrQueryAccessFilterTest is a good first pass. Metacat-index project also has unit tests and integration tests.