

Metacat - Task #6005

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

Incomplete solr index for the data objects if the resourcemap was indexed first

06/18/2013 10:19 AM - Jing Tao

Status:	Closed	Start date:	06/18/2013
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	2.1.0	Spent time:	0.00 hour
Description			
Currently the resource map should be indexed after the data objects in the resource map were indexed. If the resource map was indexed first, then the solr index for the data objects will be incomplete.			

History

#1 - 07/02/2013 12:23 PM - Matt Jones

- Tracker changed from Feature to Bug

#2 - 07/02/2013 12:52 PM - Jing Tao

- Assignee set to Jing Tao

#3 - 07/09/2013 02:46 PM - Jing Tao

- translation missing: en.field_remaining_hours set to 0.0

- Status changed from New to Closed

When Metacat-index indexes a resource map document, it will check if all data objects of the resource map have been indexed yet. If any of them have been indexed, it will throw an exception and the error will be log in the EventLog. Later, when the timed index process starts, the resource map will be index again (it also checks its components as well during this index process).