

Metacat - Bug #5750

Index queue and delete action can conflict with one another

11/26/2012 11:03 AM - ben leinfelder

Status:	Resolved	Start date:	11/26/2012
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	2.0.5	Spent time:	0.00 hour
Bugzilla-Id:	5750		
<b>Description</b>  During DataONE CN replication testing, Chris was seeing delete/archive actions fail due to dangling FKs in the xml_index table. I theory is that the asynchronous indexing queue is inserting this entry after the delete action has tried to remove FK references but before the actual xml_documents removal is performed.  I think the long-term solution should be to inspect the index queue during a delete() action and remove the docid from the queue if it is present.			

History

#1 - 11/26/2012 02:29 PM - ben leinfelder

There's now a call to remove the indexing queue task for a docid that is being deleted.

#2 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5750