

Metacat - Feature #6109

Keep the SOLR index for obsoleted objects

10/01/2013 04:09 PM - Jing Tao

Status:	Closed	Start date:	10/01/2013
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	2.3.0	Spent time:	0.00 hour
Bugzilla-Id:			
Description			
Currently, metacat only keeps the solr index for the current objects. The solr index for the obsoleted objects are removed. This is not the way dataone cn does. We should keep the solr index for the obsoleted objects so that we use the SOLR index to tell us what package relationships exists.			

History

#1 - 10/02/2013 09:16 AM - ben leinfelder

- Subject changed from *Keep the slor index for the obsoleted objects* to *Keep the SOLR index for obsoleted objects*

#2 - 10/09/2013 03:20 PM - Jing Tao

- Status changed from *New* to *Resolved*

Removed the code which excluded the obsoleted objects from indexing. Next release, we need to notice the metacat owner to reindex its metacat.

#3 - 10/10/2013 12:11 PM - ben leinfelder

- Target version changed from *2.2.1* to *2.3.0*

#4 - 10/28/2013 10:56 AM - Jing Tao

- Status changed from *Resolved* to *In Progress*

Currently, the solr index will keep both obsoleted and archived objects. The cn only keeps obsoleted objects but removes the archived objects. We need to do this as well.

#5 - 10/28/2013 11:01 AM - Jing Tao

Note: we only removed the solr index for the archived objects.

#6 - 10/29/2013 07:38 AM - ben leinfelder

- Status changed from *In Progress* to *Rejected*

I believe we decided to keep this as is: removing archived objects from the index, but keeping the entries that have an `obsoletedBy` value. (In-line with DataONE practices)

#7 - 10/30/2013 10:44 AM - Jing Tao

- Status changed from *Rejected* to *Closed*

Now, the solr index has the same behavior of the cn: remove the index for archived objects; keep the index for obsoleted objects.