

Metacat - Task #7206

Change the behavior to archive the older version of the resource map object when a new package is pushed to Metacat

08/16/2017 10:15 PM - Jing Tao

Status:	Resolved	Start date:	08/16/2017
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	2.8.6	Spent time:	0.00 hour
Description			
Do you know if Morpho is by default archiving the resource map when a new version of a data package is pushed to KNB? I am asking because I realized that when I try to go back to previous versions of our SNAPP packages, it seems that all the previous resourceMaps were archived (thanks for @peter for helping me to understand that) restricting the access to previous versions to the EML only. Here as example: <a href="https://knb.ecoinformatics.org/#view/karakoenig.46.14">https://knb.ecoinformatics.org/#view/karakoenig.46.14</a> as the latest and <a href="https://knb.ecoinformatics.org/#view/karakoenig.46.12">https://knb.ecoinformatics.org/#view/karakoenig.46.12</a> as a previously shared version with the PIs.			

History

#1 - 08/16/2017 10:16 PM - Jing Tao

From Chris:  
I'm pretty sure the behavior described here: (<https://nceas.slack.com/archives/C0N49FM9V/p1502908030000459>) isn't what is intended. We've struggled with setting objects to be archived because the definition of what it means to be `archived` has changed slightly from pre-DataONE to post-DataONE. I think it would be worthwhile to review the code, and if appropriate, not call `archive()` on content that truly isn't being archived, but rather just set the `obsoletes` and `obsoletedBy` fields to maintain the version chain, which it should already do.

#2 - 11/07/2017 12:36 PM - Jing Tao

- Status changed from New to Resolved

Change the code not to set archive to be true. But the obsoletedBy/obsoletes chains still are maintained.

#3 - 12/08/2017 09:56 AM - Jing Tao

- Target version changed from 2.9.0 to 2.8.6