

Morpho - Bug #5798

ORE documents generated by Morpho do not include obsolescence chain

01/22/2013 02:56 PM - ben leinfelder

Status:	Resolved	Start date:	01/22/2013
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	5798		
Description			
Because there is currently no good way for Morpho to know if an ORE package exists for a given set of EML+data, we end up generating a new ORE object every time we save a package even if it is an update to an existing package. This means that we will have many ORE objects that are not marked as obsolete.			
Related issues:			
Related to Morpho - Feature #6083: Morpho should use MN.query() to look for e...			Closed

History

#1 - 01/26/2013 08:13 AM - ben leinfelder

I think the best we can do right now is to check for an existing ORE object to obsolete by using the standard id pattern that Morpho uses when creating an ORE object: "resourceMap_" + sciMetadataIdentifier. This is better than nothing and will handle Morph-generated content as well as Metacat-generated ORE objects (from upgrade), but not necessarily arbitrarily added ORE packages on other MNs that we haven't been closely administering with that id convention.

#2 - 01/31/2013 05:18 PM - ben leinfelder

now doing this identifier-based ORE revision tracking. It's not really how we want to do it, but it will ovrk for the time being as we transition toward a full ORE-based packaging approach.

#3 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5798