

Infrastructure - Bug #7858

Obsoleting a resource map clears the resourceMap field for the obsoleted package

2016-08-03 21:34 - Bryce Mecum

Status:	New	Start date:	2016-08-03
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	d1_indexer	Estimated time:	0.00 hour
Target version:	CCI-2.4.0	Story Points:	
Milestone:	None		
Product Version:			
Description			
<p>This is long-standing behavior that I consider a bug. That said, there are likely plenty of design conversations that predate me I'm unaware of.</p> <p>When I update a Data Package by updating the metadata object and its resource map with new ones, the resourceMap field in the Solr index for the obsoleted metadata object is cleared. I expected it not to be cleared.</p> <p>Why is this the way it works? The way I see it, clearing out the resourceMap field in the Solr index for the obsoleted metadata object reduces benefit of us versioning objects. When a package is cited by its metadata object's PID and the package is updated after the citation was published, a visitor to the dataset landing page will no longer see the package because the resource map isn't in the index. Of course they will be shown a link to the latest version of the package which does have a resource map but that's not what they cited.</p>			
Related issues:			
Related to Infrastructure - Bug #3675: package relationships not available fo...			New 2013-03-20

History

- #1 - 2017-03-28 16:07 - Dave Vieglais
 - Project changed from CN Index to Infrastructure
 - Category set to dataone-cn-index
 - Target version set to CCI-2.4.0
 - Milestone set to None
- #2 - 2017-03-28 16:20 - Dave Vieglais
 - Category changed from dataone-cn-index to d1_indexer
- #3 - 2017-03-29 12:14 - Dave Vieglais
 - Related to Bug #3675: package relationships not available for archived objects added