

Morpho - Bug #2309

File name conflict resolution when using same scope on different computers

12/06/2005 02:59 PM - Will Tyburczy

Status:	Resolved	Start date:	12/06/2005
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.7	Spent time:	0.00 hour
Bugzilla-Id:	2309		
Description			
<p>One example of the problem: I had a eml document Adler.3.15, which happens not to have had a .1 version saved on metacat. This document has data tables Adler.4.1, Adler.5.1 Adler.6.1 and Adler.7.1. I download this from metacat onto a second computer with a newly downloaded version of morpho. I edit this dp using a profile that also uses the "Adler" scope, and start importing new data tables. The newly added tables come in as Adler.1.1, Adler2.1, Adler.3.1, etc. When I import the table that would be Adler.4.1, everything seems fine until I try to do a local save. The data table is not imported into the .morpho directory because a Adler.5.1 already exists. After saving, when I look at the that table in morpho, the column headings and metadata for the new table are correct, but the data in the table are those of the original Adler.4.1 . Morpho does not give any indication that the data from the newly imported table weren't saved correctly.</p> <p>There are other similar issues that seem to be cropping up from using the same scope for files on different computers.</p>			
Related issues:			
Has duplicate Morpho - Bug #3454: Fixing docid conflicts in metacat or local...		Resolved	07/16/2008
Blocks Morpho - Bug #2360: Document Identifier Conflict Resolution		Resolved	02/16/2006

History

#1 - 07/29/2008 01:51 PM - Jing Tao

duplicate to 3454 bug.

- This bug has been marked as a duplicate of bug 3454 ***

#2 - 08/12/2009 03:39 PM - Jing Tao

move to 1.7

#3 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2309