

Morpho - Bug #3834

After importing new Data Table, File/Save to Network fails

02/23/2009 03:58 PM - Rick Reeves

Status:	Resolved	Start date:	02/23/2009
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.7	Spent time:	0.00 hour
Bugzilla-Id:	3834		
Description			
<p>Testing both on Macintosh and Windows XP platforms.</p> <p>I searched for and found an existing Data Package (nceas:953:1), and used the Data Table Wizard to import and create column metadata for a tab-delimited ASCII file. I completed the Wizard, clicked the hyperlink 'click here to import..', and the new table appears in the Morpho spreadsheet display.</p> <p>(What I dont get is confirmation that the table has been saved, it just turns up in the spreadsheet. A message would be nice.)</p> <p>Then, I want to update the network version of the package (nceas:953:1) to contain the newly imported table. Or at least, store a version of it with a related 'nceas:xx:yy' accession number. So, I choose File/Save, and check both 'locally' and 'to the network' boxes. The local copy is saved, but NOT the network copy is not updated.</p> <p>The only way that I can save the uploaded table to the data package on the network, is to use File/Synchronize. When I do this, a new copy of the package is created with a new accession number: 'reeves:56:1'.</p> <p>Seems like File/Save to Network should update the existing data package on the network with the new table, or AT Least, create a copy with a derived accession number (e.g.,nceas:953:12). This has confused one of the EBM data managers trying to register their data sets.</p> <p>Rick R</p>			

History

#1 - 02/24/2009 03:03 PM - Jing Tao

hi, Rick:

I used morpho 1.7.0 and metacat 1.9.0 at dev to repeat the steps you described. After i clicked save button (both local and network were checked), i can see both local and network copies.

Here is the network copy:

<http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=nceas&docid=nceas.909.2>

You can see I got the revision 2.

Which user did you use to update the nceas.953.1?

#2 - 02/24/2009 03:04 PM - Jing Tao

I did this in Mac OS.

#3 - 02/27/2009 01:16 PM - Rick Reeves

I installed Morpho RC 1.7 on my Windows XP (64bit) machine. Performed the following test:

1) I uploaded a locally stored data package with attached table (nceas.953.3), using File/Save to Network. The package was successfully added to the /dev

metacat.

2) I Used the New Data Package Wizard to Import a New Data Table into the network copy of the data package. The table was successfully added to the data package on the /dev metacat, as version 953.5.

Test appears to confirm Jing's earlier test of the same solution. The bug is thus resolved.

#4 - 08/12/2009 03:52 PM - Jing Tao

move to 1.7

#5 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3834