

Morpho - Bug #5792

In some situation, morpho uses the same frame to display two data package with different ids (one in local and one in network)

01/18/2013 11:35 AM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	01/18/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ben leinfelder	<b>% Done:</b>	0%
<b>Category:</b>	morpho - general	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.0.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5792		

**Description**

Here are steps to duplicate the issue:

1. Use the new data package wizard to create a new data package and save it to the both local and network. The data packages are tao.390
2. Modify the title and save the package to the local(increasing revision). The local new id is tao.392.
3. Modify the title again and save the package to the both local and network(increasing revision).
4. Morpho shows that the data package has id tao.394 in the both local and network.

Actually, the id in local is tao.394 and the network one is tao.392.

I guess the reason is that we separate the saving process for local and network.

In the third time saving, the network saving figured out tao.392 didn't existe in the network, so it used the id. However, the local saving figured out tao.392 had been used (in the second time saving), so it asked user to increase the id to tao.394.

<b>Related issues:</b>		
Blocked by Morpho - Bug #5736: Morpho DataONE refactor - tracker	New	11/19/2012
Blocks Morpho - Bug #5793: SystemMetadata missing for updated EML doc	Resolved	01/18/2013
Blocks Morpho - Bug #5795: Centralize identifier conflict resolution during s...	Resolved	01/18/2013

History

#1 - 01/23/2013 05:01 PM - ben leinfelder

This is no longer an issue now that we do the identifier resolution in one place before saving to local+network.

#2 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5792