

Morpho - Bug #2287

Saving local dp to the network creates dp with different docid

11/22/2005 04:16 PM - Veronique Connolly

Status:	Resolved	Start date:	11/22/2005
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.8.1	Spent time:	0.00 hour
Bugzilla-Id:	2287		
Description			
I had two dps saved locally (connolly.259.8 and connolly.258.5). After I proceeded to saving these dps to the network (knb metacat), the network icon didn't appear, leading me to believe that my dps had not been saved. I searched for them on the network and found them as connolly.259.1 and connolly.258.1, not as connolly.259.8 and connolly.258.5.			

History

#1 - 12/01/2005 08:31 PM - Veronique Connolly

This happened to me for three additional dps: connolly.287.1, connolly.281.1, connolly.274.1.

#2 - 02/01/2007 02:52 PM - Callie Bowdish

I experienced the same thing that Veronique reported using Morpho. This appears to only happen with data packages that have imported data tables. Save these data packages locally then make a change to them. Next time they are saved locally and to the network this error comes up in the Morpho stderr.log.

```
Name: action => update
Name: public => no
message from server: <?xml version="1.0"?>
<error>
Error in EMLSaxHandler.startElement UPDATE
</error>
```

```
MetacatUpload Exception in EML200DataPackage!
<?xml version="1.0"?>
<error>
Error in EMLSaxHandler.startElement UPDATE
</error>
```

```
Problem Saving
<?xml version="1.0"?>
<error>
Error in EMLSaxHandler.startElement UPDATE
</error>
```

This error does not occur with data packages that do not include an imported data table. I saved a few data packages locally, then made changes. Afterwards I saved again locally and to the network. Itderr.log reports that they update successfully. Morpho responds and updates correctly.

```
...
Name: action => update
Name: public => no
message from server: <?xml version="1.0"?>
<success>
<docid>bowdish.790.2</docid>
</success>
```

It takes two tries to update a data package with a table, when it has been saved locally first. The first time Morpho gets stuck and the error appears in the stderr.log.

#3 - 05/06/2010 02:00 PM - ben leinfelder

Cannot reproduce with v1.8.0. Steps:
-Duplicate jscientist package
-Remove data table

- Import new sample data table
- save locally
- change title
- save locally (rev now 2)
- save to dev metacat
- local and remote have same docid/rev.

#4 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2287