

## Morpho - Bug #5785

### Morpho doesn't set obsoletes correctly for the local data package when a user saves a package to both local and network

01/16/2013 04:29 PM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	01/16/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<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>	5785		
<b>Description</b>			
<p>I created a data package by the new data package wizard and saved it to the both local and network. Then I updated a data package and save it again to the both local and network.</p> <p>I searched the title in the morpho and found the newer version in the local and network. Well, so far so good. However, it also showed up the previous version in the local. So the set of obsoletes doesn't work for the local.</p> <p>However, i repeated the above steps except only saving locally. Everything worked well.</p>			
<b>Related issues:</b>			
Blocked by Morpho - Bug #5736: Morpho DataONE refactor - tracker		<b>New</b>	<b>11/19/2012</b>

#### History

##### #1 - 01/16/2013 05:31 PM - Jing Tao

Currently, the step to increase revisions is separated into the local and network service. If we save to the both locations, it will save to the network first, then to the local. In the network saving process, the identifier had been increased. So it will be treated as a new id (rather than a updated it ) in the local saving process.

In the processing the new id, i added code to set up revision history if the system metadata has obsoletes element. It works.

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

Original Bugzilla ID was 5785