

Morpho - Bug #1283

Synchronizing the Local and Network metadata bases

01/23/2004 03:28 PM - Saurabh Garg

Status:	In Progress	Start date:	01/23/2004
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.9	Spent time:	0.00 hour
Bugzilla-Id:	1283		

Description

Reported in morpho-feedback-20040122.doc in /doc/devs/ by Rick Reeves

When synchronizing the Local and Network metadata bases, it appears necessary to highlight and synchronize one metadata set at a time. It would be more convenient if the user could highlight multiple metadata sets (e.g., with a 'shift'click' operation) and then invoke a 'bulk synchronize' operation. Finally, there is no 'synchronization complete' or similar message to confirm to the user that the operation was successful. Last suggestion on this topic: Why is it necessary to search for existing datasets before synchronizing? Seems like synchronization should be a 'bulk' operation (perhaps with some 'ok to synchronize metadata xx.yy?' confirm/deny message) that moves ALL the local metadata to the network.

History

#1 - 12/06/2004 04:08 PM - Andrea Andrea

The ability to choose more than one dp in a list for additional purposes, like deleting, would be useful as well.

#2 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1283