

Morpho - Bug #2379

Table metadata lost when trying to import codes from second file

03/09/2006 01:53 PM - Will Tyburczy

Status:	Resolved	Start date:	03/09/2006
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.8.0	Spent time:	0.00 hour
Bugzilla-Id:	2379		
Description <p>Morpho seems to be exiting out of not only the table import for the secondary table containing the codes for an enumerated domain, but also the main table being imported, if the second file imported is not a text file. This can result in the loss of a lot of effort (in a recent case, 3 hours worth). To reproduce this bug:</p> <ul style="list-style-type: none">- Create a column that's "nominal" or "ordinal" with an enumerated domain (or edit an existing column of taht type)- Select "codes are imported from another table" and click "locate"- Select "Import the table definitions into morpho later" and click "ok"- When done documenting all the columns for the table, you will be asked to import the code definitions for that column- Select "the table containing the definitions needs to be imported into Morpho"- Select "Automatic" for the type of import and click "Locate"- Select a file that is not a text file (like an excel file) and click "Next" <p>At this point you will get a messgce saying "The selected file is NOT a text file!". When you click ok, you will be thrown out of the import of not only the code definition table, but the main table as well, losing all you work. If you select an inappropriate file for the code definition table, it should only exit out of the import for that table, possibly prompting you to select another file. You should not lose all the information you put in for the main table.</p>			

History

#1 - 08/12/2009 03:23 PM - Jing Tao

move to 1.7.1

#2 - 01/22/2010 01:57 PM - ben leinfelder

as part of the save-for-later enhancements recently made, this is no longer a problem. After the message indicating the code table is not a text file, the wizard remains on the same screen allowing you to select an alternate file that contains the code definitions. no previous metadata is lost

#3 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2379