

Morpho - Bug #341

text import issues with eml-attribute creation

11/29/2001 06:47 PM - Matt Jones

Status:	Resolved	Start date:	11/29/2001
Priority:	Immediate	Due date:	
Assignee:	Dan Higgins	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	Beta2	Spent time:	0.00 hour
Bugzilla-Id:	341		
Description			
<p>While parsing and importing text files we currently default fill in the attribute definition to be identical to the attribute name. This is wrong. Instead, we should have separate boxes for the attribute name, label, definition, and units as part of the text import dialog. As the definitin is a required field, the import wizard should not let the user move on until all fields are defined (or post a warning like it does for other content violations).</p>			

History

#1 - 11/29/2001 06:49 PM - Matt Jones

This is partially completed. However, when I tested it in Morpho the values that I entered into the fields for label, definition, and units were not properly saved. In addition, the name field requires the user to hit return in an unnatural way in order for the value to persist. Overall, need to systematically evaluate the usability of this form field.

#2 - 11/30/2001 05:09 PM - Matt Jones

Reassigned to jones for testing.

#3 - 12/08/2001 12:56 AM - Matt Jones

Better. Now the relevant fields are present and they save properly. Some new issues have arisen.

- 1) The "unit" field is required to move on, but is not required in eml. Need to only require those fields that eml requires.
- 2) When outputting a text column with the "Include in metadata" box checked, some spurious values are put into the rangeDomain element, when in fact rangeDomain should be omitted altogether for text type columns.
- 3) enumeratedDomain should be excluded for numeric columns if rangeDomain is included.
- 4) The code definitions in enumeratedDomain are blank, empty elements. The wizard should prompt the user to define each code or provide a source if they choose to include the enumerated domain in the output. In no case should empty elements be output.

#4 - 12/10/2001 10:12 AM - Dan Higgins

Response to comments by Matt Jones on 12/8

Items 2 and 3 are really problems with the XML editor. (#3%2) If one actually looks at the XML document, the spurious elements are not really there.

#5 - 12/10/2001 11:58 AM - Dan Higgins

requirement for unit field has been removed

#6 - 12/13/2001 04:57 PM - Dan Higgins

"spurious values" that appeared in the editor have been fixed

#7 - 12/17/2001 05:22 PM - Dan Higgins

All but empty code definitions fixed: new bug entered

#8 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 341