

Morpho - Bug #116

metadata extraction for text files

09/20/2000 11:06 AM - Matt Jones

Status:	Resolved	Start date:	09/20/2000
Priority:	Immediate	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	morpho - dsp	Estimated time:	0.00 hour
Target version:	Beta2	Spent time:	0.00 hour
Bugzilla-Id:	116		

Description

Need data set parser module integrated as a new componenet of dmanclient. This parser would take an ASCII data file as input and parse it to determine its structure, and then output an XML document (initially compatible with eml-file and eml-variable) that would be opened in the metadata editor for review and revision by the scientist.

History

#1 - 04/09/2001 03:20 PM - Matt Jones

The outputs should be for the new EML 2 proposed metadata standard. Rudolf has agreed to take the first pass at this module.

#2 - 07/12/2001 05:11 PM - Matt Jones

Changed milestone for a number of morpho features that will not be able to be completed by Beta 1 (ESA). Delaying these features to Beta 2.

#3 - 10/15/2001 04:44 PM - Dan Higgins

Text-based data set parser has been integrated into Morpho

#4 - 10/16/2001 08:26 PM - Matt Jones

Need to improve the UI for the Text Import wizard so that it is more obvious to users how to add a data file. possibly use a radio button to indicate whether or not to parse the file and extract metadata, and whether or not to include the data file itself in the package.

If the user chooses to parse the file, the next screens in the wizard should already know which file to parse for md extraction.

#5 - 10/23/2001 11:09 AM - Matt Jones

It follows from my last comments that, because the wizard knows which file is being extracted, there is no need for the menus and buttons in the current interface. Also, as one is proceeding through the wizard, we currently 'detect' that the entity and attribute metadata has been extracted and so need not be hand entered -- instead, we should just skip those wizard screens.

#6 - 10/23/2001 11:24 AM - Matt Jones

Note also that the wizard screen that allows you to set the attribute name and type doesn't format well when running under linux. In particular, the textfields are not tall enough to fit the font size used.

#7 - 10/30/2001 10:35 AM - Chad Berkley

The heart of this bug is fixed, but the layout and look and feel still need work. I will open a new bug with a different milestone that deals with the layout issues.

#8 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 116