

Morpho - Bug #1541

image display problem with image data from beta6 docs

04/29/2004 03:19 PM - Dan Higgins

Status:	Resolved	Start date:	04/29/2004
Priority:	Normal	Due date:	
Assignee:	Dan Higgins	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.5.1	Spent time:	0.00 hour
Bugzilla-Id:	1541		
Description			
Images that were saved as part of eml-beta6 packages do not display properly after transformation to eml2 in Morpho 1.5 (reported by Cris Jones).			

History

#1 - 04/29/2004 03:23 PM - Dan Higgins

On Apr 28, 2004, at 10:34 AM, Christopher Jones wrote:

additional comments from Chris Jones:

The last EML2b6 bug I've seen is that morpho 1.5.0 won't render entitites that were fake data tables used to show an image like a jpg. Again, sbclter.24.12 demonstrates this. The tabs that show the kelp bed images in morpho won't render. I'll need to look into this, but I'm sure it's an XSL issue where the 'fake' metadata is juking morpho.

You can see that the three JPG entities in sbclter.24.12 in our catalog aren't rendered correctly, but I haven't looked at the transformed EML yet to see why it is.

#2 - 04/29/2004 05:07 PM - Dan Higgins

This bug was NOT caused by the transformation, but rather by the way data files associated with a beta6 package were loaded by morpho. To handle special characters, there is a filter on xml files loaded from metacat and a new 'lopenDataFile' method for loading data files (which are treated as binaries). This different way of loading data files had not been implemented for beta2 files, thus corrupting the jpg images. Problem corrected by changing the method used to open beta6 data files.

#3 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1541