

EML - Bug #249

Update XSLT stylesheets for EML 2.0 modules

07/11/2001 09:39 AM - Matt Jones

Status:	Resolved	Start date:	07/11/2001
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	eml - general bugs	Estimated time:	0.00 hour
Target version:	EML2.0.1	Spent time:	0.00 hour
Bugzilla-Id:	249		
Description			
Need an updated set of XSLT stylesheets to transform EML 2.0 documents into HTML for display on metacat and in other areas.			

History

#1 - 02/04/2002 05:48 PM - Matt Jones

Chnaging target milestone for the major EML bugs to Beta7, which is scheduled for early to mid March for release. There are likely other bugs that need to be entered and resolved for this Beta7 release as well, so lets generate a complete list!

#2 - 04/11/2002 09:35 AM - Matt Jones

OK, partially did the eml-entity and eml-attribute stylesheets for marine. Need to put together the rest.

#3 - 04/29/2002 10:00 AM - Matthew Brooke

Have started to restructure so that stylesheets for dependent modules can import ("inherit") stylesheets for modules they depend upon.

Have completed "importable" stylesheets for eml-party and eml resource, and have a working version of eml-coverage, although need to resolve some inconsistencies between the element names in eml-coverage.dtd and the element names used in metacat/morpho.

Have also rewritten (and greatly simplified) dataset and software to import the above stylesheets. All re-written stylesheets adopt the same type of layout, to maintain interface consistency throughout.

Finally, all site-specific settings (such as URI's and css style names/applications) are now contained in a single file, named "eml-settigns.xml", which is imported into all other stylesheets, thus minimizing necessary edits when installing on a new system or context. CSS file is applied automatically, depending on "\$qformat" parameter posted to setrvlet as part of client request.

#4 - 05/01/2002 05:57 PM - Matt Jones

Matthew will develop the initial suite targeting beta6, and then extend the style sheets to covere the beta9 release when we have edited the modules.

#5 - 05/22/2002 03:36 PM - Matthew Brooke

Finished full set of stylesheetss for EML 2.0.0 Beta 6 and tagged them in CVS as RELEASE_EML_2_0_0_BETA_6_REV1. This tag also includes:

1) a full eml package fo ruse as test data, and

2) corrected versions of:
eml-constraint.dtd (added "attributeName" PCDATA element),
eml-literature.dtd(added "country" PCDATA element),
eml-protocol.dtd (added "country" PCDATA element) and
eml-software.dtd (added "country" PCDATA element).

Merged this tag with latest files in CVS head to provide a starting point for

the eml 2.0 XSL documents, which will be developed when the beta9 release is finalized

#6 - 09/12/2002 01:51 PM - Matt Jones

Moving to new milestone for 2.0.0 release. The stylesheets aren't strictly required for a 2.0.0 release, but they would be nice. We certainly do not need to have them completed for RC1, so I'm punting.

#7 - 10/01/2002 12:38 PM - Matt Jones

This should be done, but will not be part of the EML 2.0.0 release. Rather, we'll provide them in a separate release on the EML web site when we have them updated.

#8 - 06/06/2003 02:37 PM - Matthew Brooke

Jing is currently working on this - reassigning to him

#9 - 08/06/2004 04:13 PM - Matt Jones

Done. Now the XSLT styles are stored in the EML module and work broadly for EML, Morpho, and Metacat. Current version works with 2.0.1. Will need to update them as new releases of EML are created.

#10 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 249