

Metacat - Bug #3528

Add EML 2.1.0 namespace mapping to "qformat.xml" files

10/13/2008 08:39 PM - ben leinfelder

Status:	Resolved	Start date:	10/13/2008
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	1.9	Spent time:	0.00 hour
Bugzilla-Id:	3528		

Description

You can add EML 2.1.0 documents to Metacat, but viewing them with a skin only gives you the ASCII tree view. All the eml*.xsd files are packaged in the war and ready to be referenced, all we need to do is add a mapping to the qformat.xml files in each skin.

the entry should look like:

```
<doctype publicid="eml://ecoinformatics.org/eml-2.1.0">
  <target publicid="-//W3C//HTML//EN">/style/common/eml-2.1.0/eml.xsl</target>
</doctype>
```

History

#1 - 10/13/2008 08:49 PM - ben leinfelder

added 2.1 entries for all skins *except*:

- nceas
- pisco
- sbclter

The NCEAS skin uses a custom style sheet for eml documents, and the sbclter and pisco skins use a stylesheet that is in the /style/shared/...directory rather than style/common.

These will need to be addressed - either they can use the common 2.1 xsl or they will need to have custom xsl files made for them.

#2 - 10/14/2008 10:58 AM - ben leinfelder

for NCEAS:

-split the "common" templates into nceas-common.xsl. nceas.xsl and nceas-eml-2.1.0.xsl include the nceas-common.xsl and use the templates within it while still importing and calling the appropriate common eml stylesheet for the version being displayed. Both nceas.xsl and nceas-eml-2.1.0.xsl support displaying the fgdc and resultset documents, though they will currently only use the original (2.0.1) nceas.xsl to do that.

#3 - 10/31/2008 11:47 AM - ben leinfelder

Sounds like SBCLTER and PISCO skins are on their own in terms of adding EML 2.1.0 support

#4 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3528