

EML - Bug #3503

Develop method for cross-links between EML resources

09/30/2008 04:22 PM - Margaret O'Brien

<b>Status:</b>	New	<b>Start date:</b>	09/30/2008
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Matt Jones	<b>% Done:</b>	0%
<b>Category:</b>	eml - general bugs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Postpone	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	3503		
<b>Description</b>			
<p>Some EML documents can be imbedded inside others, e.g., protocols and citations under dataset/methods. This is appropriate for some uses, but there are connections between some resources that require another type of cross link.</p> <p>Example: a published citation used data from dataset.xxx.2, and should be able to include a reference to this dataset in its description. If dataset.xxx is updated to revision 3, the link between the citation and dataset.xxx.3 is not appropriate, although the relationship to rev 2 still exists.</p> <p>related to bug <a href="#">#2076</a>.</p> <p>Per discussion 2008-09-30: matt (nceas), margaret (lter), james (lter) mark (lter) inigo (lter) chris (pisco) corinna (lter) ken (lter)</p>			

History

#1 - 10/01/2008 04:36 PM - Margaret O'Brien

these general bugs targeted "postpone"

#2 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3503