

EML - Bug #1152

datetime element does not use consistent naming

09/23/2003 03:15 PM - Chad Berkley

Status:	Resolved	Start date:	09/23/2003
Priority:	Immediate	Due date:	
Assignee:	Matt Jones	% Done:	0%
Category:	eml - general bugs	Estimated time:	0.00 hour
Target version:	EML2.1.0	Spent time:	0.00 hour
Bugzilla-Id:	1152		
Description			
The datetime element in eml-attribute should be spelled dateTime to be consistent with the other dateTime elements and types. we may not be able to fix this in eml2 because it will break backwards compatibility.			
Related issues:			
Blocked by EML - Bug #3508: create a stylesheet for EML2.0.x to EML 2.1.0		New	10/06/2008

History

#1 - 10/28/2003 10:06 AM - Matt Jones

This is a relatively minor issue, and I think that it is not worth breaking backwards compatibility to fix it. I'm retargeting this at the 2.1 milestone, which is when we might break some backwards compatibility and so should consider fixing it then. I'm not sure it is worth fixing it at all, because it will only mean that people have to map the "datetime" element to "dateTime".

#2 - 09/02/2004 09:38 AM - Matt Jones

Changing QA contact to the list for all current EML bugs so that people can track what is happening.

#3 - 09/22/2008 12:20 PM - Margaret O'Brien

targeting for 2.1.0, although may drop back to unspecified.

#4 - 10/02/2008 04:34 PM - Margaret O'Brien

declaration of datetime element in attribute.xsd is now dateTime:
<xs:element name="dateTime">
to be consistent with the other uses of this term in EML (dateTimeDomain, dateTimeFormat)

#5 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1152