

## EML - Bug #599

### storageType is repeatable in eml-attribute

09/23/2002 09:22 AM - Peter McCartney

<b>Status:</b>	Resolved	<b>Start date:</b>	09/23/2002
<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>	EML2.0.0rc2	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	599		
<b>Description</b>			
This doesnt seem right.			

### History

#### #1 - 09/23/2002 11:14 AM - Matt Jones

This is completely intentional. As storageType is just a hint as to what a particular system might use to represent the true domain that is described in attributeDomain, it should be repeatable so that multiple systems can be represented. For example, for an attribute with a domain of integer values from 1 to 1200, the storageType in Java might be "int", from C might also be "int", but from Oracle might be "NUMBER". They are just hints. The more info the better. If you really want to know the domain, look at the required attributeDomain element.

I'll close this bug when we are ready for RC2 to be released if there is no further discussion.

#### #2 - 10/01/2002 12:52 PM - Matt Jones

Discussed during conference call 1oct2002. Decided current structure works. Will review documentation to make sure the issues are clear. RESOLVED FIXED.

#### #3 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 599