

## EML - Bug #1756

### A bug in eml stylesheets in displaying Doman Info

11/04/2004 01:02 PM - Saurabh Garg

<b>Status:</b>	Resolved	<b>Start date:</b>	11/04/2004
<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>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	1756		
<b>Description</b>			
If you go to given below link: <a href="http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=entity&amp;entitytype=dataTable&amp;entityindex=4">http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=entity&amp;entitytype=dataTable&amp;entityindex=4</a> and click on 'Domain Info', it displays nothing. The link that Domain Info points to is: <a href="http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=attributedomain&amp;entitytype=dataTable&amp;entityindex=4&amp;attributeindex=1">http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=attributedomain&amp;entitytype=dataTable&amp;entityindex=4&amp;attributeindex=1</a> On the other hand, if you go to following link, you get the info: <a href="http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=attributedomain&amp;entitytype=dataTable&amp;entityindex=4&amp;attributeindex=2">http://knb.ecoinformatics.org/knb/servlet/metacat?action=read&amp;qformat=nceas&amp;docid=nceas.104.24&amp;displaymodule=attributedomain&amp;entitytype=dataTable&amp;entityindex=4&amp;attributeindex=2</a> So the links in stylesheets need to be corrected so that contain the right attributeIndex in them.			

### History

#### #1 - 02/22/2006 04:24 PM - Will Tyburczy

The problem here seems to be where the 'position()' function is being called when it is assigned to \$attributeindex (inside eml-attribute.xsl). instead of being called in the context of <foreach select="attribute">, it is called in the context of an "apply-template" of a measurement domain, which will always make the position function return '1'. The \$attributeindex should be assigned a value in the proper context, probably up where \$stripes and \$innerstripes are assigned.

#### #2 - 03/07/2008 10:44 AM - Callie Bowdish

This is working correctly now. I think this cvs entry might of been the fix.

Revision 1.2, Thu Jun 15 18:18:51 2006 UTC (20 months, 3 weeks ago) by sgarg  
Branch: MAIN  
CVS Tags: RELEASE\_EML\_2\_0\_1\_UPDATE\_4, RELEASE\_EML\_2\_0\_1\_UPDATE\_3  
Changes since 1.1: +11 -10 lines

Changed scope where \$attributeIndex was set in order to correctly identify the attribute's position in the dataTable

(Commit done by Saurabh Garg for Will Tyburczy )

#### #3 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1756