

EML - Bug #592

validation error with xs:anyType

09/16/2002 10:21 AM - Peter McCartney

Status:	Resolved	Start date:	09/16/2002
Priority:	Normal	Due date:	
Assignee:	Matt Jones	% Done:	0%
Category:	eml - general bugs	Estimated time:	0.00 hour
Target version:	EML2.0.0rc2	Spent time:	0.00 hour
Bugzilla-Id:	592		

Description

XML Spy is raising an error in eml-resource in the inline element

"undefined value for type encountered"

changing the type to anything else (eg: xs:anySimpleType or adding an element Any similar to additionalMetadata) makes this go away this needs to be fixed - xml spy is a tool that many users are using to work with raw xml files because of its powerful interactive validation and schema support

History

#1 - 09/16/2002 10:28 AM - Peter McCartney

same error occurs in the inline element in physicalDistributionType

reccomended fix is to define the inline element in both places as:

```
<xs:element name="inline">  
  <xs:complexType>  
    <xs:sequence>  
      <xs:any maxOccurs="unbounded"/>  
    </xs:sequence>  
  </xs:complexType>  
</xs:element>
```

This is functionally the same as xs:anyType, but avoids the problem with spy (which uses MS parser) recognizing the type name

#2 - 10/01/2002 12:47 PM - Matt Jones

During conference call we all agreed this proposed fix works. Chnages are in CVS. Marking RESOLVED FIXED.

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

Original Bugzilla ID was 592