

EML - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
1149	Bug	Resolved	Normal	BoundsGroup bounds min & max have incorrect cardinality	Matt Jones	11/06/2003 12:24 PM
1129	Bug	Resolved	Normal	Change temporalCoverage calendarDate type	David Blankman	08/19/2003 06:48 PM
1153	Bug	Resolved	Normal	dateTimeDomain element should be optional	Matt Jones	10/28/2003 12:38 PM
1233	Bug	Resolved	Normal	dateTime formatString Documentation contains incorrect example	Saurabh Garg	06/14/2004 10:14 AM
1017	Bug	Resolved	Normal	documentation error in eml-methods	David Blankman	08/19/2003 01:21 PM
1150	Bug	Resolved	Normal	documentation for KeyTypeCode is wrong	Matt Jones	10/28/2003 02:39 PM
1155	Bug	Resolved	Normal	Documentation incorrect for dateTimeDomainType bounds	Matt Jones	10/28/2003 12:39 PM
1652	Bug	Resolved	Immediate	eml-constraint documentation error	Matt Jones	08/10/2004 02:16 PM
1031	Bug	Resolved	Normal	enumeratedDomain doesn't define value order for ordinals	Saurabh Garg	07/01/2004 02:59 PM
1008	Bug	Resolved	Normal	inline element doesn't support character child	David Blankman	09/09/2003 01:19 PM
1136	Bug	Resolved	Normal	kelvin conversion incorrect in unit dictionary	Saurabh Garg	06/14/2004 10:21 AM
1151	Bug	Resolved	Normal	misspelled element name	Matt Jones	10/28/2003 02:41 PM
1529	Bug	Resolved	Normal	no tag to specify how to handle multiple, repeated delimiters	Saurabh Garg	07/01/2004 02:37 PM
960	Bug	Resolved	Immediate	parser not correctly parsing <describes> tag in additionalMetadata	Saurabh Garg	06/17/2004 09:50 AM
939	Bug	Resolved	Normal	spelling errors for 'its' in index	David Blankman	08/19/2003 05:51 PM
1035	Bug	Resolved	Normal	Technical documentation on eml-methods has an error	David Blankman	08/19/2003 11:55 AM
1195	Bug	Resolved	Immediate	tracking bug for 2.0.1 release	Matt Jones	08/06/2004 04:12 PM
1124	Bug	Resolved	Immediate	update precision field definition and cardinality	Matt Jones	10/28/2003 10:02 AM
249	Bug	Resolved	Normal	Update XSLT stylesheets for EML 2.0 modules	Jing Tao	08/06/2004 04:13 PM