

## Kepler - Bug #2171

### Add support for missingValueCode in EML parser

08/15/2005 05:53 PM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	08/15/2005
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	data access	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.0.0beta1	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2171		
<b>Description</b>			
Currently, EML parser doesn't handle missingValueCode. We should replace the missingValueCode by NULL in the data file.			
<b>Related issues:</b>			
Blocks Kepler - Bug #2240: add support for null values to data passing among ...		<b>Resolved</b>	<b>11/02/2005</b>
Blocked by Kepler - Bug #2350: Add null token to eml datasource		<b>Resolved</b>	<b>02/07/2006</b>

### History

#### #1 - 11/02/2005 01:22 PM - Matt Jones

This also depends on being able to handle the NULL values as well, which will be entered as a separate bug.

#### #2 - 11/02/2005 05:49 PM - Matt Jones

Adding dependency to null value handling bug.

#### #3 - 03/01/2006 10:32 AM - Jing Tao

- Bug 2350 has been marked as a duplicate of this bug. \*\*\*

#### #4 - 03/01/2006 11:16 AM - Jing Tao

EML parser now can stored missingValue. According Ptolemy adding NULL Token connect, Kepler will transfer the missing value to NULL Token. The null tokens now we can handle include int, long, double and string. Since Ptolemy haven't finalized the NULL token yet, kepler will keep changing too.

#### #5 - 04/17/2006 10:54 AM - Jing Tao

Christopher added NIL Token in ptolemy and our mssingValue can be expressed as NIL Token. So this bug fixed.

#### #6 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2171