

Kepler - Bug #3893

EML 2 Dataset not working with local data

03/16/2009 03:43 PM - Oliver Soong

Status:	Resolved	Start date:	03/16/2009
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	data access	Estimated time:	0.00 hour
Target version:	2.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	3893		
Description Kepler 1.0.0, Java 1.6.0_11, XP 64-bit I downloaded an EML/XML file and some text data tables to experiment with. The EML 2 Dataset actor is having problems running with this local data. This bug may be related to #3892 : http://bugzilla.ecoinformatics.org/show_bug.cgi?id=3892 The URL is a zip of four files: EML file: judithk.609.21.xml Data file: judithk.657.1-Dailyrain1980.txt problem workflow: full path.xml unrelated workflow: filename only.xml			
Related issues: Blocks Kepler - Bug #3892: EML 2 Dataset file path confusion			
		Resolved	03/16/2009

History

#1 - 05/12/2009 11:01 AM - ben leinfelder

using absolute URL for the local data file even when in the same directory

#2 - 05/12/2009 11:02 AM - ben leinfelder

retargeted for bookkeeping purposes

#3 - 05/12/2009 01:54 PM - ben leinfelder

re-open:
dataFile is not being reloaded when attribute changes.

#4 - 08/13/2009 10:11 AM - ben leinfelder

allow the use of the entityType name when constructing the datacache object - otherwise only one (seemingly arbitrary) table actually got the data we were pointing to.

#5 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3893