

Kepler - Bug #2014

Disallow editing of the schema for data

03/11/2005 10:54 AM - Dan Higgins

Status:	Resolved	Start date:	03/11/2005
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	data access	Estimated time:	0.00 hour
Target version:	1.0.0rc1	Spent time:	0.00 hour
Bugzilla-Id:	2014		
Description			
suggested by Laura Downey I think this refers to the Digir and EML data source actors and the window that appear when Configure is done on these actors			

History

#1 - 11/02/2005 04:31 PM - Matt Jones

Data source schemas are immutable, so editing should be disabled. However, it's not clear what is meant by this bug. QueryBuilder is opened for these actors and should allow joins and queries based on the schemas, so... I'm not sure if anything needs to be done here. Downey will hopefully clarify.

#2 - 03/22/2006 03:45 PM - Chad Berkley

laura, could you please clarify this?

#3 - 03/23/2006 07:52 AM - Laura Downey

When the schema is displayed in one of the configure dialogs (edit parameters) for a data source, the "schemaDef:" field is actually editable which makes it appear that the schema can be edited, when in fact it can't be (this is what I was told when I asked about this way back when), so I wanted to make the schema fields non-editable so users know they can't edit the schema.

This bug has nothing to do with the query builder dialog. That appears when you "open" the data actor. The "edit parameters" dialog appears when you select "configure actor" and that is the dialog I'm referencing here.

#4 - 03/23/2006 08:13 AM - Matt Jones

OK. I also clarified with Jing that several of the parameters in this dialog need not be viewed by users, and so should be hidden, probably using the expert mode option for attributes. I think both the schema and the sql attributes should be read-only and hidden.

#5 - 04/27/2006 02:23 PM - Jing Tao

Set schema and sql parameter visibility to EXPERT. No it is hidden by common user.

#6 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 2014