Kepler - Bug #2056

Port labels appear 'twice' when DataSource actor added

04/04/2005 01:47 PM - Dan Higgins

<table>
<thead>
<tr>
<th>Status:</th>
<th>In Progress</th>
<th>Start date:</th>
<th>04/04/2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Matthew Brooke</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>interface</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>3.X.Y</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Bugzilla-Id:</td>
<td>2056</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Put any actor on a blank graph page (say, the SequenceToArray actor) Configure the ports to show port names(e.g. 'input' and 'output'). The display of the port names is OK. Now search for some EMLDataSource (say 'Datos') and drag a result to the graph display. When the DataSouce output ports appear, the name labels then appear twice on the initial icon! This 'double label effect remains even when the DataSourec actor is removed!

History

#1 - 11/02/2005 01:21 PM - Matt Jones
Seems to be fixed. Test and close the bug if no sign of it.

#2 - 11/03/2005 12:04 PM - Dan Higgins
As of 11/3/2005, this problem still occurs for me on a windows OS

Dan Higgins

#3 - 02/13/2006 02:47 PM - Matthew Brooke
Found this in passing - posting here for later -

in the javadoc for -
org.kepler.objectmanager.data.DataSourceInstanceController
(extends ActorInstanceController):

• NOTE: There should be only one instance of this class associated with a given * GraphController. This is because this controller listens for changes to the * graph and re-renders the ports of any actor instance in the graph when the * graph changes. If there is more than one instance, this rendering will be * done twice, * * which can result in bugs like port labels appearing twice *.

(my emphasis added)

#4 - 04/17/2006 04:14 PM - Matthew Brooke
moved to 1.0, per conf call 17Apr06

#5 - 04/17/2006 04:15 PM - Matthew Brooke
ote - also happens on workflows without EML datasources

#6 - 03/27/2013 02:19 PM - Redmine Admin
Original Bugzilla ID was 2056