

## Kepler - Bug #5269

### Selectordialog and Case actors do not work well together

01/06/2011 04:54 PM - Robert Weber

<b>Status:</b>	New	<b>Start date:</b>	01/06/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	David Welker	<b>% Done:</b>	0%
<b>Category:</b>	actors	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5269		

#### Description

The Selectordialog actor in Kepler outputs a strange sort of string array that cannot be cast or converted into a string scalar. The control port of the Case actor expects a string scalar to compare against the names of the "refinements". Therefore, these two actors, which look like they should work in tandem, fail to collaborate. The attached example shows the problem. I've tried a number of fixes none works;

typing the output port of Selectordialog  
typing the control port of Case  
using the Expression actor to recast the output of Selectordialog

#### History

##### #1 - 01/07/2011 05:07 AM - Robert Weber

RExpression converts the string array to a string scalar. Expression does not.

##### #2 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5269

#### Files

Buggy Selectordialog_Case_combo.kar	13.6 KB	01/07/2011	Robert Weber
Fixed Selector_Case_combo.kar	13 KB	01/07/2011	Robert Weber