

## Kepler - Bug #4710

### RExpression fails to convert arrayType(niltype)

01/28/2010 06:09 PM - Oliver Soong

<b>Status:</b>	Resolved	<b>Start date:</b>	01/28/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ben leinfelder	<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>	4710		

#### Description

Create a workflow with 2 RExpressions. The first should output c(NA, NA). The second should take the output from the first as input. Hook a Display to the output of the second to observe the error in R. Basically, a token of arrayType(niltype) is sent, but the second RExpression doesn't know how to convert this and drops the token. I think it just needs another entry of "`|(token_type_string.startsWith("arrayType(niltype)"))`" around line 631 of RExpression.java.

#### History

##### #1 - 02/10/2010 10:02 AM - Oliver Soong

I think we fixed this in 22692.

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

Original Bugzilla ID was 4710