Kepler - Bug #3915

The error dialogue won't go away.

03/23/2009 05:11 PM - jianwu jianwu

Status: New Start date: 03/23/2009 **Priority:** Due date: **Immediate** Assignee: Chad Berkley % Done: 0% Category: general **Estimated time:** 0.00 hour Target version: 3.X.Y Spent time: 0.00 hour Bugzilla-ld: 3915

Description

Workflow: There are two composite actors, one called CompositeActor1 on the top level, another called CompositeActor2, in CompositeActor1. There are two String Parameters: one called p1 on the top level, another called p2 with value '\$p1/l', in CompositeActor1. p2 is used in actors in CompositeActor1, such as expression, file open.

Steps:

- 1) Open the whole workflow,
- 2) Open CompositeActor1,
- 3) Open CompositeActor2.
- 4) Close CompositeActor2,
- 5) Delete CompositeActor2,
- 6) Change the value of p1.

There will be an error saying that: "Error evaluating expression: \$p1/I in .CompositeActor2.p2 Because The ID p1 is undefined."

There is no way to close the error except closing Kepler by force, which will lost all unsaved modification.

I found the bug with Kepler version 16865 and ptolemy version 52661, but I think this bug is always there.

I attached the workflow and error dialogue.

History

#3 - 03/25/2009 08:53 PM - Christopher Brooks

Attached is a Ptolemy model that illustrates the bug. I believe the problem only occurs when the inner most Variable is in string mode.

#4 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3915

Files

parameter exception.xml	15.5 KB	03/24/2009	jianwu jianwu
parameter Exception.bmp	271 KB	03/24/2009	jianwu jianwu
expressionException4.xml	3.69 KB	03/26/2009	Christopher Brooks

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