

Kepler - Bug #5564

dragging sdf director to the canvas causes exception

12/06/2011 04:08 PM - Jing Tao

Status:	Resolved	Start date:	12/06/2011
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	2.3.0	Spent time:	0.00 hour
Bugzilla-Id:	5564		
Description			
<p>I searched sdf director and got it on the left panel. Then I tried to drag it to the canvas, but i got the exception: com.microstar.xml.XmlException: Cannot create entity without a class name. in [external stream] at line 2 and column 22 at ptolemy.moml.MoMLParser._checkForNull(MoMLParser.java:3992) at ptolemy.moml.MoMLParser._createEntity(MoMLParser.java:4173) at ptolemy.moml.MoMLParser.startElement(MoMLParser.java:2694) at com.microstar.xml.XmlParser.parseElement(XmlParser.java:922) at com.microstar.xml.XmlParser.parseContent(XmlParser.java:1105) at com.microstar.xml.XmlParser.parseElement(XmlParser.java:925) at com.microstar.xml.XmlParser.parseContent(XmlParser.java:1105) at com.microstar.xml.XmlParser.parseElement(XmlParser.java:925) at com.microstar.xml.XmlParser.parseDocument(XmlParser.java:481) at com.microstar.xml.XmlParser.doParse(XmlParser.java:159) at com.microstar.xml.XmlParser.parse(XmlParser.java:132) at ptolemy.moml.MoMLParser.parse(MoMLParser.java:1538) at ptolemy.moml.MoMLParser.parse(MoMLParser.java:1510) at ptolemy.moml.MoMLParser.parse(MoMLParser.java:1666) at ptolemy.moml.MoMLChangeRequest._execute(MoMLChangeRequest.java:289) at ptolemy.kernel.util.ChangeRequest.execute(ChangeRequest.java:171) at ptolemy.kernel.util.NamedObj.executeChangeRequests(NamedObj.java:738) at ptolemy.kernel.util.NamedObj.requestChange(NamedObj.java:1778) at ptolemy.actor.CompositeActor.requestChange(CompositeActor.java:1922) at ptolemy.vergil.basic.EditorDropTargetListener.drop(EditorDropTargetListener.java:369) at java.awt.dnd.DropTarget.drop(DropTarget.java:430) at sun.awt.dnd.SunDropTargetContextPeer.processDropMessage(SunDropTargetContextPeer.java:500) at sun.awt.X11.XDropTargetContextPeer.processDropMessage(XDropTargetContextPeer.java:165) at sun.awt.dnd.SunDropTargetContextPeer\$EventDispatcher.dispatchDropEvent(SunDropTargetContextPeer.java:812) at sun.awt.dnd.SunDropTargetContextPeer\$EventDispatcher.dispatchEvent(SunDropTargetContextPeer.java:736) at sun.awt.dnd.SunDropTargetEvent.dispatch(SunDropTargetEvent.java:30) at java.awt.Component.dispatchEventImpl(Component.java:4270) at java.awt.Container.dispatchEventImpl(Container.java:2116) at java.awt.Component.dispatchEvent(Component.java:4243) at java.awt.LightweightDispatcher.retargetMouseEvent(Container.java:4322) at java.awt.LightweightDispatcher.processDropTargetEvent(Container.java:4057) at java.awt.LightweightDispatcher.dispatchEvent(Container.java:3911) at java.awt.Container.dispatchEventImpl(Container.java:2102) at java.awt.Window.dispatchEventImpl(Window.java:2440) at java.awt.Component.dispatchEvent(Component.java:4243) at java.awt.EventQueue.dispatchEvent(EventQueue.java:599) at java.awt.EventQueue.dispatchEvent(EventDispatchThread.java:273) at java.awt.EventQueue.dispatchEvent(EventDispatchThread.java:183) at java.awt.EventQueue.dispatchEvent(EventDispatchThread.java:173) at java.awt.EventQueue.dispatchEvent(EventDispatchThread.java:168) at java.awt.EventQueue.dispatchEvent(EventDispatchThread.java:160) at java.awt.EventQueue.run(EventDispatchThread.java:121)</p>			
Related issues:			
Has duplicate Kepler - Bug #5444: Kepler can't run workflow if two instances ...		In Progress	07/29/2011

History

#1 - 12/06/2011 04:23 PM - Jing Tao

It turns out that i have a another kepler running at my workflow run engine. When i shut it down, the error has gone.

#2 - 12/06/2011 07:11 PM - Christopher Brooks

I know this is closed, but the problem is that it appears that there is a bug if two instances of Kepler are running.

I can't reproduce this, but I'm reopening it because the user should be able to have two instances of Kepler running.

Jing, can you try to reproduce this?
You are running from the Kepler trunk under what platform?

#3 - 12/06/2011 07:19 PM - Derik Barseghian

I recommend closing as duplicate of: bug#5444 (which could be given a more general title)

#4 - 12/06/2011 07:29 PM - Christopher Brooks

Good point, bug#5444 includes the same stack trace.
So, I'm closing this one and marking it as a duplicate.

#5 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5564