

Kepler - Bug #3029

NPE when trying to save semantic type

12/14/2007 09:23 AM - Chad Berkley

Status:	Resolved	Start date:	12/14/2007
Priority:	Immediate	Due date:	
Assignee:	Shawn Bowers	% Done:	0%
Category:	semantics	Estimated time:	0.00 hour
Target version:	1.0.0	Spent time:	0.00 hour
Bugzilla-Id:	3029		
Description			
When trying to save a semantic type on a composite actor, I get an NullPointerException. To reproduce this bug do the following:			
1) drag a composite to the canvas			
2) rt. click and choose 'Semantic Type Annotation'			
3) choose a type to add and click the >> button to add it			
4) click "ok"			
The ok button will pause in the depressed form then an NPE will appear on the console. The NPE looks like this:			
<pre>[java] >>> getConceptId() = urn:lsid:localhost:onto:1:1#Actor [java] >>> getConceptId() = urn:lsid:localhost:onto:2:1#GeneralPurpose [java] >>> getConceptId() = urn:lsid:localhost:onto:2:1#Workflow [java] >>> getConceptId() = urn:lsid:localhost:onto:2:1#LocalInput [java] Exception in thread "AWT-EventQueue-0" java.lang.NullPointerException [java] at org.kepler.sms.gui.PortSemanticTypeEditorPane.doCommit(PortSemanticTypeEditorPane.java:113) [java] at org.kepler.sms.gui.SemanticTypeEditor._doCommit(SemanticTypeEditor.java:186) [java] at org.kepler.sms.gui.SemanticTypeEditor.access\$000(SemanticTypeEditor.java:53) [java] at org.kepler.sms.gui.SemanticTypeEditor\$1.actionPerformed(SemanticTypeEditor.java:129) [java] at javax.swing.AbstractButton.fireActionPerformed(AbstractButton.java:1849) [java] at javax.swing.AbstractButton\$Handler.actionPerformed(AbstractButton.java:2169)</pre>			

History

#1 - 12/17/2007 02:28 PM - Chad Berkley

null was not checked on one of the port variables. this is now fixed.

#2 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3029