Kepler - Bug #5587

long parameter values get replaced with scrollbar

04/16/2012 03:45 PM - Daniel Crawl

Status:	Resolved	Start date:	04/16/2012
Priority:	Normal	Due date:	
Assignee:	Christopher Brooks	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	2.4.0	Spent time:	0.00 hour
Bugzilla-ld:	5587		

Description

In the actor parameters dialog, if a parameter value has more characters than can fit in the text box, the text box is replaced with a scrollbar.

History

#1 - 04/16/2012 04:12 PM - Christopher Brooks

I'm not sure what the bug is here, could you post a screenshot and/or a detailed description of how to replicate the issue?

#2 - 04/16/2012 04:17 PM - Daniel Crawl

To reproduce:

- 1. add actor to canvas
- 2. double click on actor to open actor parameters dialog
- 3. in one of the parameter value text boxes, insert characters until there's too many to fit in the box

#4 - 06/11/2012 10:40 AM - Daniel Crawl

I just checked, and this is still a problem. I added a screen shot.

#5 - 06/12/2012 10:38 AM - Daniel Crawl

Patricia fixed in r63735.

#6 - 08/28/2012 03:44 PM - Daniel Crawl

I'm reopening since this is occurring again. The steps in comment 2 will demonstrate the problem. I verified again that r63735 fixed the problem, so the regression has happened since then.

#7 - 08/29/2012 08:27 PM - Christopher Brooks

The problem is that JTextArea should not be used when there is just a single line and no scroll bar.

http://docs.oracle.com/javase/tutorial/uiswing/components/textarea.html

says:

"If you need to obtain only one line of input from the user, you should use a text field."

It seems like part of the problem is that the JTextArea gets a scrollbar and wants more screen real estate, but the GridBagLayout in ptolemy.gui.Query

is not giving it space.

I'll look into this, but I'm not confident.

#8 - 08/29/2012 09:44 PM - Christopher Brooks

This is fixed.

I added code to Query:

04/18/2024 1/2

```
// http://bugzilla.ecoinformatics.org/show bug.cgi?id=5587
if (textArea.getRows() < minimumNumberOfRows) {
    textArea.setRows(textArea.getRows() + 1);
    textArea.revalidate();
    Component parent = textArea.getParent();
    while ((parent != null) && !(parent instanceof ComponentDialog)) {
        parent = parent.getParent();
    }
    if (parent instanceof ComponentDialog) {
        ComponentDialog dialog = (ComponentDialog) parent;
        dialog.doLayout();
        dialog.pack();
    }
}</pre>
```

This is based on code by Patricia that was in PtolemyQuery. Now PtolemyQuery calls this method as well.

#9 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5587

Files

scrollbar.png 41.5 KB 06/11/2012 Daniel Crawl

04/18/2024 2/2