Kepler - Bug #4231

Workflow Run Manager - failed runs should be highlighted red

07/08/2009 06:15 PM - Derik Barseghian

Status: Resolved Start date: 07/08/2009

Priority: Normal Due date:

Assignee: Derik Barseghian % Done: 0%

Category: workflow run manager Estimated time: 0.00 hour

Target version:wrp-modules-2.0.0Spent time:0.00 hourBugzilla-Id:4231

Description

If a run fails the row should be red in the WRM. To this end I've added an errorMessage string to the WorkflowRun class locally, but I need to change this to a list to allow for multiple errors per exec. The serialized WorkflowRun should probably also put the timestamps along w/ each error. This might be useful for debugging user problems without having to run their workflows, e.g. "Please send us (an exported kar of) your failed runs".

The gui code to do the highlighting needs to be done.

Dan suggests maybe having the error(s) for the run show up when you hover over the row with your mouse.

Related issues:

Blocks Kepler - Bug #4230: problem associating errors with particular execution Resolved 07/08/2009

History

#1 - 08/20/2009 05:18 PM - Derik Barseghian

All errors for an execution are now placed in the WorkflowRun class. The serialized form probably needs to be improved -- a serialized example looks like:

<property name="errorMessages" class="ptolemy.kernel.util.StringAttribute" value="{1=Model triggered an exception. in .error.Throw Exception6, 2=Model triggered an exception. in .error.Throw Exception3, 3=Model triggered an exception. in .error.Throw Exception2, 4=Model triggered an exception. in .error.Throw Exception5, 5=Model triggered an exception. in .error.Throw Exception4}">

#2 - 10/16/2009 10:55 AM - Derik Barseghian

Runs are highlighted a light red now. This can be closed when #4230 is fixed.

#3 - 04/19/2010 05:38 PM - Derik Barseghian

Can't get this occur since bug#4230 fixed. Please reopen if you find a way to get a run to fail and the WRM doesn't highlight it red.

#4 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4231

04/20/2024 1/1