Kepler - Bug #4754

update metacat workflow execution scheduler

02/05/2010 10:40 AM - Daniel Crawl

Status: Resolved Start date: 02/05/2010

Priority: Normal Due date:

Assignee: Jing Tao % Done: 0%

Category: sensor-view Estimated time: 0.00 hour

Target version:sensor-view-0.9.0Spent time:0.00 hourBugzilla-Id:4754

Bugzilla-ld:

Description

Make any changes necessary to the workflow execution scheduler in Metacat to provide the functionality for bug 4753. Possibly move the code out of Metacat and into the engineering view module or a new Kepler module.

Related issues:

Blocks Kepler - Bug #4753: create gui for scheduled execution of sensor workf... Resolved 02/05/2010

History

#1 - 02/08/2010 03:39 PM - Ilkay Altintas

This bug should include the documentation of how to set up the server, how to configure it, etc.

#2 - 06/02/2010 12:05 PM - Jing Tao

The workflow execution scheduler was separated from metacat. Now it stays at https://code.ecoinformatics.org/code/wfscheduler/

I think the server code covers all functionalities what we need on kepler.

I developed a client jar file for accessing a server. This client jar can be put into kepler lib.

The server installation instruction can be found at https://code.ecoinformatics.org/code/wfscheduler/trunk/docs/dev/index.html

#3 - 06/03/2010 01:20 PM - Daniel Crawl

Hi Jing,

This sounds great. Do you want to create a new kepler module for the client jar and scheduler gui (bug 4753)? They could go into the "sensor-view" module, but it might be nice to keep them separate from the engineering view.

#4 - 02/02/2011 01:08 PM - Jing Tao

the scheduler server code stands alone in svn. We create scheduler-gui module in kepler

#5 - 02/14/2011 01:45 PM - Derik Barseghian

changing bugs from REAP to Kepler product

#6 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4754

03/20/2024 1/1