

## Kepler - Bug #5401

### Workflow archiving dataturbine data to metacat should check the last archiving time through repository

05/12/2011 02:14 PM - Jing Tao

<b>Status:</b>	New	<b>Start date:</b>	05/12/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Derik Barseghian	<b>% Done:</b>	0%
<b>Category:</b>	sensor-view	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5401		

#### Description

Currently the workflow check the last archiving time through a local database.

If the workflow run on different machine, it will cause conflict. If we search the metadata (EML) documents in the repository and get the last archiving time by pass them, the process will be more robust. However, cost is high.

If this workflow only be run by a scheduler and execution engine (this means the workflow will be run on one machine), checking the last archiving time through the local DB will be fine.

#### History

#1 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5401