

## Kepler - Bug #5356

### ArchivingDataturbine workflow couldn't update the second sensor's lastArchiving time in command line mode

03/23/2011 11:34 AM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	03/23/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	sensor-view	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	sensor-view-0.9.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5356		

#### Description

There are two sensors in the dataturbine actor.

When I ran the workflow in command line mode, i found the workflow can't update the second sensor's lastArchiving time. But it can update the first sensor's successfully.

If the same workflow is run under Kepler GUI mode, both sensor's lastArchiving time can be updated successfully.

#### History

##### #1 - 04/04/2011 04:12 PM - Jing Tao

This is an issue in HSQL. It has WRITE\_DELAY property and its default value is 20 seconds. So the data couldn't be stored before kepler quitted.

I set it up to false and the issue has gone.

See the page:

<http://www.hsqldb.org/doc/guide/ch04.html>

##### #2 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5356