

Kepler - Bug #5214

Retrieve the last timestamp for which a sensor's data was stored in metacat

10/20/2010 02:10 PM - manish manish

Status:	Resolved	Start date:	10/20/2010
Priority:	Normal	Due date:	
Assignee:	manish manish	% Done:	0%
Category:	sensor-view	Estimated time:	0.00 hour
Target version:	sensor-view-0.9.0	Spent time:	0.00 hour
Bugzilla-Id:	5214		

Description

This bug implements the feature to retrieve the last timestamp for which a sensor's data was stored in metacat. For each sensors, the data is stored in the metacat. We need to keep track of the timestamp of the last data for the sensor that was stored in the metacat. At current, we are proposing to store this information in a database (mysql). Table sensorTimeInfo(sensorId, lastTime) which will keep updated with the last timestamp for each sensor which the data has been stored in the metacat.

History

#1 - 02/14/2011 01:45 PM - Derik Barseghian

changing bugs from REAP to Kepler product

#2 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5214