# **Kepler - Bug #5223**

# Store the last timestamp of data store for a sensor to the local database

10/20/2010 02:33 PM - manish manish

Status: Resolved Start date: 10/20/2010

Priority: Normal Due date:

Assignee: manish manish % Done: 0%

Category:sensor-viewEstimated time:0.00 hourTarget version:sensor-view-0.9.0Spent time:0.00 hour

Bugzilla-ld: 5223

### **Description**

Once the data set for a specific time interval is stored in the metacat, we need to store the last timestamp interval, so that we know since when to start retrieving the next datasets for the same sensor, when we make a read connection to the dataturbine server. This feature is achieved by storing this information in the local mysql db. This same information will be read when the next chunking needs to be done for the dataset.

#### 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 5223

03/20/2024 1/1