

Kepler - Bug #5220

Create data chunks having same metadata info for a time interval

10/20/2010 02:27 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:	5220		
Description Given a sensorId and a series of timestamps (since a previous date) that reflect when the metadata for the sensor changed, the data set need to be chunked into distinct files. The output is the file with the naming convention as "site(x)_logger(y)_sensor(z)_01102010-01302010.txt". This file is created at some local location, and the complete path of the file is sent as string output. "01102010-01302010" denotes the timestamp as 01(day) 10(month) 2010 (year). Also, time interval "01102010-01302010" denotes the time when the metadata for sensor(x) was same, starting from "01102010" and till "01102010". So, the dataset is chunked to reflect the same metadata for this duration.			

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 5220