

Kepler - Bug #5213

Query dataturbine server to retrieve the sensors

10/20/2010 02:06 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:	5213		

Description

This bug implements the feature to query a dataturbine server to retrieve all the associated sensors. The following information shall be retrieved for each sensors: (i) sensor id; (ii) logger id to which the sensor is attached; and (iii) site Id to which the sensor belongs. A naming convention can be followed where each sensor is named as: site(x)_logger(y)_sensor(z), where x, y, z are site id, logger id, and sensor id.

History

#1 - 12/01/2010 04:18 PM - Derik Barseghian

r26411 fixes this ER with a new channelNames output port, and the other DataTurbine actor ER that didn't get filed re: a new output port that outputs data for a specific channel ("specificChannel"), that may be specified dynamically during execution on a new input port ("specificChannel Name").

#2 - 02/14/2011 01:45 PM - Derik Barseghian

changing bugs from REAP to Kepler product

#3 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5213