

Kepler - Bug #5028

dataturbine overwrites recent data when frequently detaching

05/24/2010 03:17 PM - Daniel Crawl

Status:	Resolved	Start date:	05/24/2010
Priority:	Normal	Due date:	
Assignee:	Daniel Crawl	% Done:	0%
Category:	sensor-view	Estimated time:	0.00 hour
Target version:	sensor-view-0.9.0	Spent time:	0.00 hour
Bugzilla-Id:	5028		

Description

When disconnecting from a DT server, a source must "detach" so that any uploaded data remain persistent. However, detaching permanently seals the currently open fileset, resulting in DT only storing a small amount of data before overwriting it (regardless of the specified archive size).

To fix this bug, DT needs to be modified to allow frequent detaches and allow saving data up to a specified archive size.

History

#1 - 05/28/2010 03:22 PM - Daniel Crawl

This has been fixed in DT V3.2B4.

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

changing bugs from REAP to Kepler product

#3 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 5028