RSBag - Feature #1885 Allow to change the output file with the RSB-based control server

05/14/2014 04:33 PM - J. Wienke

Description				
Target version:	rsb-0.11			
Category:	Commandline Tools	Estimated time:	0.00 hour	
Assignee:	J. Moringen	% Done:	100%	
Priority:	Normal	Due date:		
Status:	Resolved	Start date:	05/14/2014	

It would be nice if the RPC-based control server also allowed to record to different files during a single runtime of the process.

Associated revisions

Revision 6d729c18 - 05/20/2014 06:31 PM - J. Moringen

Add switching bag files to remote control interface in bag-record/main.lisp

fixes #1885

- bag-record/main.lisp (header): updated copyright
 - (invoke-with-control-service): added parameter for accepting a
 - connection-opening thunk; added methods "open", "close"; added
 - necessary locking, state management and error signaling
 - $(update\mbox{-synopsis})\mbox{: added description of new methods to specification}$
 - of control-uri commandline option
 - (main): output-file commandline option is not required if a control
 - URI has been supplied; adapted to changed interface of
 - `invoke-with-control-service'

Revision a0d82564 - 05/20/2014 09:04 PM - J. Moringen

Adapted description of remote interface in bag-record.rst

refs #1885

 bag-record.rst: added description of added "open" and "close" method; adapted description of existing methods according to interface changes

History

#1 - 05/20/2014 06:40 PM - J. Moringen

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset rsbag-tools-cl|commit:6d729c186ec4fff6753ef6a632fb325696fd6dbf.

#2 - 05/20/2014 07:41 PM - J. Moringen

- Category set to Commandline Tools

- Status changed from Resolved to New

- Target version set to rsb-0.11
- % Done changed from 100 to 0

#3 - 05/20/2014 07:41 PM - J. Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100