

RSBag - Enhancement #977

bag-record should refuse to write to existing files

03/30/2012 11:34 AM - J. Moringen

Status:	Resolved	Start date:	03/30/2012
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	rsb-0.7		
Description			
When a specified output file already exists, bag-record should refuse to write to the file.			
In addition, there should be options for replacing and, maybe, extending the file.			

Associated revisions

Revision add58938 - 03/30/2012 06:26 PM - J. Moringen

Added if-exists to open-bag in src/protocol.lisp

refs #977

- src/protocol.lisp (open-bag): added if-exists keyword parameter;
extended documentation string accordingly
(open-bag pathname): pass if-exists to `open`

Revision 9b45650c - 03/30/2012 06:26 PM - J. Moringen

Adapted test case in test/bag.lisp

refs #977

- test/bag.lisp (test bag-root::smoke): adapted test to changed
behavior of open-bag

Revision 066a3b4b - 04/10/2012 05:15 PM - J. Moringen

Documented force option in manual/bag-record.rst

refs #977

- manual/bag-record.rst: documented force commandline option

Revision 7efe5b83 - 04/10/2012 05:19 PM - J. Moringen

Support if-exists in src/rsb/{protocol,construction}.lisp

refs #977

- src/rsb/protocol.lisp (events->bag): added keyword parameter
if-exists; updated documentation string accordingly
- src/rsb/construction.lisp (define-open-bag-method): added keyword
parameter if-exists; pass to `open-bag`

Revision ab2b5d56 - 04/10/2012 05:19 PM - J. Moringen

Added commandline option force in bag-record/main.lisp

fixes #977

- bag-record/main.lisp (update-synopsis): added commandline option
force
(main): depending on presence of force commandline option pass

appropriate if-exists argument to `events->bag`

History

#1 - 04/10/2012 05:19 PM - J. Moringen

- *Target version set to rsb-0.7*

#2 - 04/10/2012 05:19 PM - J. Moringen

- *Status changed from In Progress to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset r430.