

Robotics Service Bus - Bug #2070

Call tool does not support the value false (and documentation is lacking)

11/03/2014 04:36 PM - J. Moringen

Status:	Resolved	Start date:	11/03/2014
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Common Lisp Tools	Estimated time:	0.00 hour
Target version:	rsb-0.11		
Description			

Associated revisions

Revision d6e5d8f9 - 11/03/2014 05:55 PM - J. Moringen

Improved Boolean support in parse-{payload,call}-spec common/event.lisp

refs #2070

`parse-payload-spec' and the new function `parse-call-spec' accept "true" and "false" and report errors properly.

- common/conditions.lisp (call-specification-error): new condition; signal when parsing a call specification fails
- common/event.lisp (parse-payload-spec): accept "true" and "false" for Boolean values
(parse-call-spec): new function; moved here from call/main.lisp; parse an RPC specification
- common/package.lisp (package rsb.common): added exported symbols call-specification-error, call-specification-error-specification and parse-call-spec
- test/common/event.lisp: new file; contains tests for event and payload parsing
- cl-rsb-common.asd (system cl-rsb-common-test): added file test/common/event.lisp
- call/main.lisp (make-help-string): mention "true" and "false"
(main): use `parse-call-spec' for parsing and checking
- send/main.lisp (make-help-string): mention "true" and "false"
- CMakeLists.txt: added test cases with "true" and "false" payloads for call and send tools

Revision 2861b43a - 11/03/2014 06:04 PM - J. Moringen

Mention Boolean values in {call,send}.rst

fixes #2070

- call.rst (Description): mention syntax for Boolean values
- send.rst (Description): likewise

History

#1 - 11/03/2014 06:10 PM - J. Moringen

- *Status changed from New to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset commit:rsb-manual|2861b43aefa0afedbb5587d6d6a2b8439327b31d.