

Robotics Service Bus - Tasks #900

Finalize initial version of RSB manual

02/27/2012 02:56 PM - J. Wienke

Status:	Resolved	Start date:	07/13/2012
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	rsb-0.7		
Description			
<p>We have discussed the following changes regarding the structure:</p> <ul style="list-style-type: none"> - Finer grained table of contents □ <ul style="list-style-type: none"> - Depth should be two levels □ - Glossary should be included □ - More compact examples in man-page-like documentation □ - Use-cases instead of tutorial □ <ul style="list-style-type: none"> - Longer examples from man-pages should be moved to this section □ - Examples should be easily reproducible and not require complicated setups (e.g. a Nao robot) whenever possible - Project version should be part of deployment URL □ <p>The manual still needs testing.</p> <p>Thus, creterion for closing this issue:</p> <ul style="list-style-type: none"> - The C++ parts of manual have to be tested (e.g. installation from scratch) - The Python parts of manual have to be tested (e.g. installation from scratch) □ - By a naive user (Simon Drexel) □ 			
Subtasks:			
Tasks # 1040: Add and Update Java Installation Documentation from Wiki			Resolved
Related issues:			
Related to RSBag - Tasks # 781: Create a manual	Resolved	12/22/2011	
Related to Robotics Service Bus - Tasks # 1060: Cross-reference individual ma...	Resolved	07/06/2012	
Related to Robotics Service Bus - Tasks # 1128: Delete wiki pages which dupli...	Resolved	08/04/2012	
Related to Robotics Service Bus - Tasks # 1132: Integrate all examples into m...	Resolved	08/07/2012	
Blocked by Robotics Service Bus - Tasks # 1006: Create fancy title page for R...	Resolved	06/18/2012	

Associated revisions

Revision 688ce037 - 02/27/2012 04:20 PM - J. Moringen

Trouble Shooting -> Troubleshooting

refs #900

- manual/index.rst: fixed reference manual/trouble-shooting.rst -> manual/troubleshooting.rst
- manual/troubleshooting.rst: renamed manual/trouble-shooting.rst -> manual/troubleshooting.rst; fixed title Trouble Shooting -> Troubleshooting

Revision f0dddca9 - 02/27/2012 04:56 PM - J. Moringen

Added file manual/glossary.rst

refs #900

- manual/glossary.rst: new file; glossary for rsbag terminology
- manual/index.rst: reference manual/glossary.rst
- manual/bag-cat.rst: turned occurrences of "log file" into glossary references
- manual/bag-info.rst: likewise

- manual/bag-merge.rst: likewise
- manual/bag-play.rst: likewise
- manual/bag-record.rst: likewise
- manual/tools.rst: likewise

Revision ced506dd - 02/27/2012 05:12 PM - J. Moringen

Changed table of contents structure in manual/index.rst

refs #900

- manual/index.rst: changed depth of table of contents to two levels
- manual/tutorial.rst: added link target

Revision 03e94f80 - 02/27/2012 06:05 PM - J. Moringen

Moved examples from man-pages to manual/use-cases.rst

refs #900

- manual/bag-cat.rst: shortened examples; moved full examples to manual/use-cases.rst
- manual/bag-info.rst: likewise
- manual/bag-merge.rst: likewise
- manual/bag-play.rst: likewise
- manual/bag-record.rst: likewise
- manual/index.rst: likewise
- manual/use-cases.rst: renamed manual/tutorial.rst -> manual/use-cases.rst; added examples formerly contained in man-pages

Revision 7232b1b9 - 02/27/2012 06:46 PM - J. Moringen

Fewer sections in manual/bag-play.rst

refs #900

- manual/bag-play.rst: removed some mini-sections

Revision 915cc2c0 - 02/27/2012 06:46 PM - J. Moringen

Added "Remote Control" section in manual/bag-record.rst

refs #900

- manual/bag-record.rst: added section "Remote Control"

Revision b371871c - 02/27/2012 06:47 PM - J. Moringen

Added links to use-case sections in manual/index.rst

refs #900

- manual/index.rst: added links to use-case sections
- manual/use-cases.rst: added link targets to level 2 sections

Revision db2f6d3a - 07/26/2012 12:41 PM - J. Moringen

Improved Java installation instructions

fixes #900

- conf.py.in: added links for spread tarbar, ant tool and javadoc tool
- install-java.rst: fixed some links, replacement and general markup issues; simplified some sections
- preparation.rst: similar; adapted Spread Python tarball link

History

#1 - 02/27/2012 04:15 PM - J. Moringen

- Description updated
- Status changed from New to In Progress
- Assignee set to J. Moringen
- Target version set to 0.6

#2 - 02/27/2012 04:20 PM - J. Moringen

- Tracker changed from Bug to Tasks

#3 - 02/27/2012 06:07 PM - J. Moringen

- Description updated
- % Done changed from 0 to 70

#4 - 02/28/2012 04:46 PM - J. Moringen

- Description updated
- Target version changed from 0.6 to rsb-0.7
- % Done changed from 70 to 90

#5 - 03/12/2012 08:17 PM - J. Moringen

- Status changed from In Progress to Feedback

Is the [manual](#) usable? Could the structure be improved? What is missing?

#6 - 06/18/2012 03:45 PM - J. Moringen

- Description updated

#7 - 06/18/2012 03:47 PM - J. Moringen

- Project changed from RSBag to Robotics Service Bus

#8 - 06/18/2012 03:47 PM - J. Moringen

- Category set to Documentation

#9 - 07/06/2012 02:57 PM - J. Moringen

- Description updated

#10 - 07/06/2012 02:58 PM - J. Moringen

- Description updated

#11 - 07/13/2012 11:09 AM - J. Moringen

- Description updated

#12 - 07/13/2012 11:12 AM - J. Moringen

- Subject changed from Evaluate current manual structure and correctness to Finalize initial version of RSB manual

#13 - 07/26/2012 12:41 PM - J. Moringen

- Status changed from Feedback to Resolved
- % Done changed from 80 to 100

Applied in changeset r3767.

#14 - 07/26/2012 12:49 PM - J. Moringen

- *Status changed from Resolved to In Progress*

Incorrectly fixed by r3767.

#15 - 07/30/2012 12:45 PM - Anonymous

- *Status changed from In Progress to Resolved*

Applied in changeset rsb-manual|commit:db2f6d3acf4ece4f2ab45e4bdc8e9536fcd538b6.

#16 - 07/30/2012 12:49 PM - J. Wienke

- *Status changed from Resolved to In Progress*

Revert incorrect fix again after git push

#17 - 08/04/2012 07:06 PM - J. Moringen

- *Description updated*

- *Status changed from In Progress to Resolved*