Robotics Service Bus - Tasks #1118 Fix content of manual to git URLs

07/30/2012 03:31 PM - J. Wienke

Status:ResolvedStart date:07/30/2012Priority:NormalDue date:Assignee:J. Moringen% Done:100%Category:DocumentationEstimated time:0.00 hour

Target version: rsb-0.9

Description

Associated revisions

Revision 5c46d8ce - 10/24/2012 03:18 PM - J. Wienke

Fixed repository URLs using CMake-generated replacements

fixes #1118

Use CMake to generate replacements of the form|repository_SUBPROJECT| and |repository_versioned_SUBPROJECT| instead of trying to concatenate replacements and strings in the rst documents.

- call.rst: use new replacements

- info.rst: likewise

- install-cl.rst: likewise

- install-cpp.rst: likewise

- install-java.rst: likewise

- install-python.rst: likewise

- install.rst: likewise

- logger.rst: likewise

- news.rst: likewise

- send.rst: likewise

- specification-event.rst: likewise

- specification-inprocess.rst: likewise

- specification-request-reply.rst: likewise

- specification-scope.rst: likewise

- specification-socket.rst: likewise

- specification-spread.rst: likewise

- timesync.rst: likewise

- CMakeLists.txt: added option REPOSITORY_BASE_URL; use it to generate replacements of the form |repository_SUBPROJECT| and |repository_versioned_SUBPROJECT|

- conf.py.in: added new replacements to prolog

History

#1 - 09/17/2012 12:03 PM - J. Moringen

- Category set to Documentation
- Status changed from New to In Progress
- Assignee set to J. Moringen
- % Done changed from 0 to 80

#2 - 10/24/2012 11:17 AM - J. Wienke

04/19/2024 1/2

Attached is a proposal how to fix the broken GIT URLs. I am not quite sure about some CL specific locations. I suspect they were broken anyways and should be fixed in this run.

#3 - 10/24/2012 03:19 PM - J. Wienke

- Status changed from In Progress to Resolved
- % Done changed from 80 to 100

Applied in changeset rsb-manual|commit:5c46d8ce71f5df06ab7cb8a08c7ca1bf8e33e04a.

Files

rsb-manual-fixed-git-urls.patch 17.7 KB 10/24/2012 J. Wienke

04/19/2024 2/2