

Robotics Service Bus - Enhancement #669

Rename build jobs?

10/21/2011 08:44 PM - J. Moringen

Status:	Resolved	Start date:	10/21/2011
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	0.5		
Description			
<p>Since most build jobs have to be touched for the release of version 0.5 anyway, I would like to use this opportunity and rename all build jobs such that they conform to the following scheme</p> <pre>rsb[-SUBPROJECT][[-IMPLEMENTATIONLANGUAGE][[-VERSION]][-JOBFRAGMENTS]</pre> <p>where</p> <ul style="list-style-type: none">- IMPLEMENTATIONLANGUAGE, if present, would be one of cpp, java, python, cl- VERSION, if not trunk, would be something like 0.5 (instead of stable)- JOBFRAGMENTS, if present would be something like windows if a separate build job is required for Windows, or static-analysis <p>Sounds good?</p> <p>Remaining issues:</p> <ul style="list-style-type: none">- Only the trunk versions of rsb-{cpp,java,python} upload their generated documentation. Should we do this for 0.4, 0.5 as well?- What about upload of (cpack-)generated package artifacts? Should we do this for 0.4, 0.5 as well?- Update dependencies of nao-cross-image job			
Related issues:			
Related to Robotics Service Bus - Tasks # 670: Release version 0.5		Resolved	10/21/2011 10/24/2011

Associated revisions

Revision d31e0040 - 10/22/2011 08:44 AM - J. Moringen

Let build job define downloading of artifacts

refs #669

- CMakeLists.txt: added LISP_INIT_FILE option; injected into files configured from sbcl.cmake.in and loaded as additional init file
- sbclrc: removed everything related to artifact download; this mechanism should be provided by the build job when being built in the context of one (load-system): use 'load-system-from-artifact, if it is fbound
- sbcl.cmake.in: inject loading of LISP_INIT_FILE if it is defined

Revision 60709736 - 10/22/2011 06:43 PM - J. Moringen

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Revision 3fd4b288 - 10/22/2011 11:27 PM - J. Moringen

Removed artifact download functions

refs #669

- CMakeLists.txt: added options LISP_INIT_FILE and LISP_INIT_CODE; inject into files generated from sbcl.cmake.in
- sbclrc: removed artifact download code; the respective execution environment should provide this
- sbcl.cmake.in: add extra init flags, if supplied
- bag-record/dump.lisp (asdf:find-system cl-rsb-common): use `load-system' instead of `load-system-from-artifact'
- bag-play/dump.lisp (asdf:find-system cl-rsb-common): likewise
- bag-info/dump.lisp (asdf:find-system cl-rsb-common): likewise
- bag-cat/dump.lisp (asdf:find-system cl-rsb-common): likewise

Revision 8751c2ba - 10/22/2011 11:41 PM - J. Moringen

Download trick inn bag-*/dump.lisp

refs #669

- bag-record/dump.lisp (asdf:find-system cl-rsb-common): ignore errors when trying to load cl-rsb-tools
- bag-play/dump.lisp (asdf:find-system cl-rsb-common): likewise
- bag-info/dump.lisp (asdf:find-system cl-rsb-common): likewise
- bag-cat/dump.lisp (asdf:find-system cl-rsb-common): likewise

Revision 5b224574 - 10/24/2011 01:52 AM - J. Moringen

Removed artifact download functions in Lisp build mechanism

refs #669

- lisp/CMakeLists.txt: added options LISP_INIT_FILE and LISP_INIT_CODE; inject into files generated from sbcl.cmake.in
- sbclrc: removed artifact download code; the respective execution environment should provide this
- sbcl.cmake.in: add extra init flags, if supplied

Revision fb1670b7 - 10/24/2011 02:16 AM - J. Moringen

merged r2968 from trunk to change artifact download in integrationtest refs #669

Revision 65594fdf - 10/24/2011 02:21 AM - J. Moringen

merged r2968 from trunk to change artifact download in integrationtest refs #669

Revision 6e42def0 - 10/24/2011 03:11 AM - J. Moringen

merged changes r208, r209 from trunk to change artifact donwload in cl-rsbag-tools; refs #669

Revision 8fd995f7 - 10/24/2011 03:13 AM - J. Moringen

merged changes r208, r209 from trunk to change artifact download in cl-rsbag-tools; refs #669

Revision 7be5496e - 10/24/2011 03:24 AM - J. Moringen

Changed version 0.1.0 -> 0.5.0 in cl-rsbag.asd

refs #669

- cl-rsbag.asd (+version-minor): changed 1 -> 5
(system cl-rsbag): use `version/string' for cl-rsb dependency

History

#1 - 10/21/2011 08:46 PM - J. Moringen

- *Target version set to 0.5*

#2 - 10/21/2011 08:47 PM - J. Moringen

- *Description updated*

#3 - 10/21/2011 09:58 PM - S. Wrede

+1

#4 - 10/22/2011 12:47 AM - J. Moringen

- *Status changed from Feedback to In Progress*

#5 - 10/22/2011 01:09 AM - J. Moringen

- *Description updated*

#6 - 10/22/2011 01:09 AM - J. Moringen

- *Tracker changed from Bug to Enhancement*

#7 - 10/22/2011 02:31 AM - J. Moringen

- *Description updated*

- *% Done changed from 0 to 30*

#8 - 10/22/2011 02:39 AM - J. Moringen

- *Description updated*

#9 - 10/22/2011 03:17 AM - J. Moringen

- *Description updated*

#10 - 10/22/2011 04:11 AM - J. Moringen

- *% Done changed from 30 to 80*

#11 - 10/22/2011 06:10 AM - J. Moringen

- *Description updated*

- *Status changed from In Progress to Feedback*

- *% Done changed from 80 to 90*

#12 - 10/25/2011 10:27 AM - J. Wienke

I have cleaned up the confusion for windows with the single and multi jobs. Now everything is a multiconf job which builds on both Visual Studio versions.

#13 - 10/26/2011 04:49 PM - J. Moringen

- *Status changed from Feedback to Resolved*

- *% Done changed from 90 to 100*