

Robotics Service Bus - Tasks #1125

convert tools cpp build logic to new cpack macros from RSC

08/03/2012 01:14 PM - J. Wienke

Status:	Resolved	Start date:	08/03/2012
Priority:	Normal	Due date:	
Assignee:	J. Wienke	% Done:	100%
Category:	C++ Tools	Estimated time:	0.00 hour
Target version:	rsb-0.9		
Description			
There is still old packaging logic in the top level cmake file			

Associated revisions

Revision 50be2d14 - 08/03/2012 01:34 PM - J. Wienke

Convert to new cpack logic provided by RSC which makes it more flexible to select between different packaging schemes.

- CMakeLists.txt: remove ubuntu-specific packaging logic and instead trigger RSC-based logic
- cpack/CPackDebianConfig.cmake: modular representation of the existing packaging logic from the main cmake file for ubuntu

fixes #1125

Revision cbd15bae - 08/03/2012 02:10 PM - J. Moringen

Minor packaging improvements in cpack/CPackDebianConfig.cmake

refs #1125

This fixes some lintian errors and warnings

- cpack/CPackDebianConfig.cmake: enable stripping of binaries; set -e in prepm/postinst scripts; added extended description; fixed maintainer email address syntax

History

#1 - 08/03/2012 01:19 PM - J. Wienke

- Status changed from New to In Progress
- Assignee set to J. Wienke

#2 - 08/03/2012 01:36 PM - J. Moringen

I already have this in a working. No chance to commit due to git migration, though. Sorry.

#3 - 08/03/2012 01:37 PM - J. Wienke

- Status changed from In Progress to Resolved
- % Done changed from 0 to 100

Applied in changeset rsb-tools-cpp|commit:50be2d146326efab62cf060b632a800e34575186.

#4 - 08/03/2012 01:38 PM - J. Wienke

whoops, ok, that comment was too late. But I think my patch now is working. Do you see any problem in my conversion?

#5 - 08/03/2012 01:43 PM - J. Moringen

I will integrate my fixes. These were mainly for lintian errors/warnings.