Robot Control Interface - Bug #1374 RCI trunk doesn't build on Mac

01/30/2013 01:38 PM - Anonymous

Status: Resolved Start date: 01/30/2013

Priority: Normal Due date:

Assignee: % Done:

Category: Software Estimated time: 0.00 hour

Target version: rci0.4

Description

RCI trunk doesn't build on Mac, since clang doesn't want compiler option -std=c++0x:

Building CXX object CMakeFiles/gmock.dir/gmock-1.6.0/src/gmock-all.cc.o

cc1plus: error: unrecognized command line option "-std=c++0x"

make[2]: *** [CMakeFiles/gmock.dir/gmock-1.6.0/src/gmock-all.cc.o] Error 1

make[1]: *** [CMakeFiles/gmock.dir/all] Error 2

make: *** [all] Error 2

Related issues:

Related to Robot Control Interface - Bug # 1506: call to implicitly-deleted c...

Related to Robot Control Interface - Bug # 1007: Cannot compile with clang on...

Closed 06/19/2012

100%

History

#1 - 01/30/2013 04:28 PM - S. Wrede

- Status changed from New to Feedback
- Assignee changed from S. Wrede to Anonymous

This is a clang option which is not know to gcc. Please check if clang is used as the C++ compiler. An example for this is the CCA build job. There it is selected via a CMake flag.

#2 - 08/12/2013 02:04 PM - Anonymous

- Target version set to rci0.4

#3 - 09/02/2013 11:18 AM - Anonymous

- Category set to Software
- Status changed from Feedback to Resolved
- % Done changed from 0 to 100

Fixed upstream in #1510

05/07/2024 1/1