# Robot Control Interface - Bug #1007 Cannot compile with clang on precise

06/19/2012 03:36 PM - A. Tuleu

Status: Closed Start date: 06/19/2012

Priority: Normal Due date:

Assignee: A. Tuleu % Done: 0%

Category: Estimated time: 0.00 hour Target version: rci0.4

## Description

using the precise packages (no CCA installed):

clang: 3.0-6ubuntu3cmake: 2.8.7-0ubuntu4

nemomath: 0.3 (from packages.cor-lab.org)rsc: 0.7.0 (from packages.cor-lab.org)

- libboost-dev: 1.48.0.2

#### When I do:

export CC=/usr/bin/clang export CXX=/usr/bin/clang++ cmake . make

Then I got the following errors in the attached file.

### Related issues:

Related to Robot Control Interface - Bug # 1374: RCI trunk doesn't build on Mac Resolved 01/30/2013

### **Associated revisions**

## Revision 602 - 06/26/2012 04:38 PM - A. Tuleu

Removed boost::shared\_ptr and use std::tr1::shared\_ptr instead

fixes #1007

### History

# #1 - 06/21/2012 01:34 PM - A. Tuleu

Small update.

Actually previous statement was wrong, the package build from ci.cor-lab.de install by default libboost1.46, which is not compatible with clang

I removed libboost1.46, and I successfully (but with lot of warning escaped by gcc) compiled with clang the following svn/git latest revision/HEAD version:

- rsc : some warning about an unused parameter in a function call
- nemomath: one recurrent waring about an unused parameter in a function call
- rci : lot of warning about some overloading of virtual function. It seems really nasty warnings

04/09/2024 1/2

- liboncilla.

### So:

- dependency of debian package should be checked for precise
- some of the warning could be addressed for the given project.

## #2 - 06/26/2012 04:38 PM - A. Tuleu

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset r602.

### #3 - 06/27/2012 04:48 PM - Anonymous

- Status changed from Resolved to New
- Assignee set to A. Tuleu
- % Done changed from 100 to 0

r602 needs to be rolled-back, since breaking compatibility with rsb remote transport (could be resolved in rci-rst converters, but would decrease runtime-performance).

### #4 - 08/12/2013 02:06 PM - Anonymous

- Target version set to rci0.4

### #5 - 09/02/2013 11:18 AM - Anonymous

- Status changed from New to Closed

## **Files**

error.txt 12.8 KB 06/19/2012 A. Tuleu

04/09/2024 2/2