# Robotics Systems Commons - Enhancement #38 Check Status or General Availability of boost::uuid on Target Platforms

08/17/2010 11:30 PM - S. Wrede

| Status:         | Rejected | Start date:     | 08/17/2010 |
|-----------------|----------|-----------------|------------|
| Priority:       | Low      | Due date:       |            |
| Assignee:       | S. Wrede | % Done:         | 0%         |
| Category:       | Util     | Estimated time: | 0.00 hour  |
| Target version: |          |                 |            |

## Description

Unsure when or if it is included in later boost versions. If it is header only, we could probably include it in our own build.

## **History**

#### #1 - 08/18/2010 09:59 AM - J. Wienke

- Category set to C++

#### #2 - 09/09/2010 05:15 PM - J. Wienke

I've already integrated a check for boost uuid in CMake. CMake will fail if uuid is not available. Shouldn't this be enough for the start?

#### #3 - 11/18/2010 11:41 AM - J. Wienke

- Project changed from Robotics Service Bus to Robotics Systems Commons
- Category deleted (C++)

#### #4 - 11/18/2010 11:43 AM - J. Wienke

- Category set to Util
- Assignee set to S. Wrede

Boost uuid is available since boost 1.42 as header-only implementation. I don't think including it is a good idea. Packagers of linux distributins regularly moan about directly included packages that are available otherwise.

# #5 - 01/04/2011 12:59 AM - J. Wienke

- Tracker changed from Tasks to Enhancement
- Status changed from New to Rejected
- Priority changed from Normal to Low

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