## Robotics Systems Types - Bug #939 rst trunk doesn't build on ubuntu lucid 64bit

03/10/2012 07:56 PM - Anonymous

Status:	Rejected	Start date:	03/10/2012
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Build System	Estimated time:	0.00 hour
Target version:			

00/40/0040

## **Description**

See https://ci.cor-lab.org/job/rst-trunk/label=ubuntu\_lucid\_64bit,rsc\_version=trunk/106/console:

cmake - DCMAKE BUILD TYPE=debug

'-DRSC\_DIR=/home/jenkins/workspace/rst-trunk/label/ubuntu\_lucid\_64bit/rsc\_version/trunk/upstream/RSC0.6-0.6.0\_lucid\_x86\_64 64

..

The C compiler identification is GNU

The CXX compiler identification is GNU Check for working C compiler: /usr/bin/gcc

Check for working C compiler: /usr/bin/gcc -- works

Detecting C compiler ABI info

Detecting C compiler ABI info - done

Check for working CXX compiler: /usr/bin/c++

Check for working CXX compiler: /usr/bin/c++ -- works

Detecting CXX compiler ABI info

Detecting CXX compiler ABI info - done

CMake Error at CMakeLists.txt:14 (FIND PACKAGE):

Could not find module FindRSC.cmake or a configuration file for package

RSC.

Adjust CMAKE\_MODULE\_PATH to find FindRSC.cmake or set RSC\_DIR to the

directory containing a CMake configuration file for RSC. The file will

have one of the following names:

RSCConfig.cmake

rsc-config.cmake

CMake Error at CMakeLists.txt:17 (FIND\_PACKAGE):

Could not find module FindProtocolBuffers.cmake or a configuration file for

package ProtocolBuffers.

 $\label{lem:condition} \mbox{Adjust CMAKE\_MODULE\_PATH to find FindProtocolBuffers.cmake or set}$ 

ProtocolBuffers\_DIR to the directory containing a CMake configuration file

for ProtocolBuffers. The file will have one of the following names:

ProtocolBuffersConfig.cmake

protocolbuffers-config.cmake

CMake Error at CMakeLists.txt:19 (MESSAGE):

protobuf library not found

Configuring incomplete, errors occurred!

## History

## #1 - 04/19/2012 09:34 AM - J. Wienke

- Status changed from New to Rejected

04/09/2024 1/2

Seems to be working now. Mac is the problem instead.

04/09/2024 2/2