# Robotics Systems Types - Bug #1427 rst-convertersConfig.cmake contains jenkins pathes

02/19/2013 06:47 PM - Anonymous

Status: Rejected Start date: 02/19/2013 **Priority:** Due date: Normal Assignee: J. Wienke % Done: 0% **Estimated time:** Category: **Build System** 0.00 hour Target version: rsb-0.9

### **Description**

The rst-convertersConfig.cmake contains

SET(RST DIR

"/home/jenkins/workspace/rst-converters-cpp-trunk-package/customization/-amarsi/label/ubuntu\_precise\_64bit/upstream/RST-0.9.0-Linux 0.9.0-Linux/share/rst0.9" CACHE PATH "RST location")

That can't be right.

## History

### #1 - 02/19/2013 07:16 PM - J. Wienke

This actually doesn't harm much as it is just a hint for the find\_package logic. We would have to restructure the while build process to end up with ubuntu paths (/usr/...) in there, either by building in a virtual ubuntu environment where all upstream packages are already installed or by injecting the real paths through additional configurations, e.g. in the cpake config files. However, as for ubuntu package based installations the config files for all packages end up in standard directories, I see no problem with a wrong hint, which will then simply be ignored, as far as I know.

## #2 - 02/20/2013 10:34 AM - Anonymous

- Status changed from Feedback to Rejected

04/11/2024 1/1