# Robotics Systems Types - Bug #1240 rst-proto fails to build Python stuff for certain pathnames

11/17/2012 04:14 AM - J. Moringen

Status:	Resolved	Start date:	11/17/2012	
Priority:	Low	Due date:		
Assignee:	J. Moringen	% Done:	100%	
Category:	Build System	Estimated time:	0.00 hour	
Target version:	rsb-0.9			

## **Description**

cmake -{E,P} is used with unprotected pathname arguments (on the shell level). This fails for pathnames containing syntactically relevant characters such as "&".

This wouldn't normally be a problem, but our assignment of slaves based on label expressions produces workspace directories like /home/jenkins/workspace/rst-trunk-merge-simulator/label/32bit&&(ubuntu-previous-lts||ubuntu-lts)

## **Associated revisions**

## Revision c8c15a3a - 11/17/2012 04:12 AM - J. Moringen

Protect pathnames properly in python/CMakeLists.txt

fixes #1240

Previously, cmake -{E,P} was used with unprotected pathname arguments (on the shell level). This failed for pathnames containing syntactically relevant characters such as "&"

 python/CMakeLists.txt: for uses of cmake -{E,P}, escaped all pathname arguments for the shell

## History

## #1 - 11/17/2012 04:38 AM - J. Moringen

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

Applied in changeset rst-proto|commit:c8c15a3a1cca2f0ca475c28b1c32fc9b600e0253.

04/23/2024 1/1