# Robotics Systems Types - Bug #1161 CMakeLists.txt in rst/java

08/31/2012 03:12 PM - F. Lier

Status: Rejected Start date: 08/31/2012

Priority: High Due date:

Assignee: % Done: 0%

Category: Build System Estimated time: 0.00 hour Target version:

**Description** 

To me it seems unclear where PROTOBUF\_JAVA\_LIBRARY is actually set, is it? In the if-else switch the value seems to be empty (always), therefore the java binding won't be build by the Gar-Installer.

Hack:

SET(PROTOBUF\_JAVA\_LIBRARY "/usr/share/java/protobuf-java.jar")

Worked for me.

#### History

#### #1 - 08/31/2012 03:13 PM - F. Lier

See above: SET ( PROTOBUF\_JAVA\_LIBRARY "/usr/share/java/protobuf-java.jar" )

### #2 - 08/31/2012 04:23 PM - J. Moringen

- Description updated

## #3 - 08/31/2012 04:29 PM - J. Moringen

- Status changed from Feedback to Rejected

Assuming this happened in an old (e.g. older than 0.8) version of RST, you can do the following which does not require changing the CMakeLists.txt file:

 $cmake - DPROTOBUF\_JAVA\_NAME = protobuf-java.jar \dots$ 

The trunk version of RST can find the above jar (in addition to protobuf.jar).

Regarding the question where this stuff comes from: there is a FindProtocolBuffers.cmake macro file in project:rsc.

Please reopen if there are any other problems.

04/20/2024 1/1