

## Packaging - Bug #1193

### rsb package contains erroneous RSBDepends-relwithdebinfocmake

10/09/2012 06:57 PM - Anonymous

<b>Status:</b>	Resolved	<b>Start date:</b>	10/09/2012
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	J. Wienke	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	rsb-0.7		

#### Description

The file RSBDepends-relwithdebinfocmake, which comes with the debian package rsb0.7 contains the line:

```
SET_TARGET_PROPERTIES(rsbc core PROPERTIES
  IMPORTED_LINK_INTERFACE_LIBRARIES_RELWITHDEBINFO
  "/vol/default/lib/libspread.so;/usr/lib/libprotobuf.so;/usr/lib/libboost_regex-mt.so;/usr/lib/libboost_date_time-mt.so;/usr/lib/libboost_program_options-mt.so;-lpthread"
  IMPORTED_LOCATION_RELWITHDEBINFO "${_IMPORT_PREFIX}/lib/librsbc core.so.0.7"
  IMPORTED_SONAME_RELWITHDEBINFO "librsbc core.so.0.7"
)
```

which results in compiling error in depending libraries (eg. cca):

```
make[2]: *** No rule to make target `/vol/default/lib/libspread.so', needed by `build/libcca.so.0.3'. Stop.
```

The path is obviously wrong (this is the CI slave spread path) and should probably not be set as library property?  
Don't know exactly though, how/why this causes an error.

#### History

##### #1 - 10/09/2012 06:57 PM - Anonymous

- Assignee set to J. Wienke

##### #2 - 10/09/2012 06:59 PM - J. Wienke

Narf, why do they use absolute paths? ;) Then we need to install the spread package on every slave and compile the package jobs against this spread version. Can you do the installation on the slaves? I will update the package job tomorrow.

##### #3 - 10/10/2012 10:41 AM - J. Wienke

- Status changed from New to Resolved

- % Done changed from 0 to 100

Should be fixed in the new version on the package server.