

Robotics Service Bus - Bug #1124

Debian package rsb-tools-cpp0.7 depends strictly on rsb0.7 ...

08/03/2012 01:01 PM - C. Emmerich

Status: Closed	Start date: 08/03/2012
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Description	
... but should depend on either rsb0.7 or rsb0.7-with-spread.	
Related issues:	
Related to Robotics Service Bus - Enhancement # 1123: Improve documentation f...	New 08/03/2012

History

#1 - 08/03/2012 01:09 PM - J. Wienke

I suspect we need kind of a meta package here? Or do debian packages have a "provides" option?

#2 - 08/03/2012 01:16 PM - J. Wienke

```
CPACK_DEBIAN_PACKAGE_PROVIDES
```

```
Mandatory : NO
```

```
Default : -
```

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see http://www.debian.org/doc/debian-policy/ch-relationships.html#s-binarydeps
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A virtual package is one which appears in the Provides control field of another package.
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CPack seems to be able to handle this. So rsb-spread and rsb should somehow both provide an rsb metapackage where all others depend on.

#3 - 08/03/2012 05:59 PM - Anonymous

Or rsb-tools-cpp0.7 specifies to depend on rsb0.7 or rsb0.7-with-spread. Wouldn't that also be possible?

#4 - 08/03/2012 06:00 PM - J. Wienke

Is there something like an OR?

#5 - 03/27/2013 03:01 PM - J. Moringen

- Status changed from New to Closed

I'm closing this since I cannot find an rsb0.7-with-spread package anymore. Reopen if necessary.