

## Packaging - Tasks #1052

### rsbag-tools-ci-0.7 for Ubuntu Precise

07/01/2012 07:19 PM - J. Moringen

<b>Status:</b>	Closed	<b>Start date:</b>	07/01/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	J. Moringen	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	rsb-0.7		
<b>Description</b>			
<b>Related issues:</b>			
Related to RSBag - Bug # 1066: Wrong Debian installation instructions in the ...			<b>Resolved</b> <b>07/10/2012</b>
Blocks Robotics Service Bus - Tasks # 926: Release version 0.7			<b>Resolved</b>

#### History

##### #1 - 07/01/2012 07:20 PM - J. Moringen

- % Done changed from 0 to 50

Initial SBCL setup is available on precise {32,64} bit slaves.

##### #2 - 07/10/2012 01:23 PM - Anonymous

scp'ing the packages to corpack with different distributions coded in the debian package names works fine to distribute it for several ubuntu versions.

Eg. as

- rsb-tools-ci0.7-0.7.0\_lucid\_i686.deb
- rsb-tools-ci0.7-0.7.0\_oneri6c\_i686.deb
- rsb-tools-ci0.7-0.7.0\_precise\_i686.deb
- ...

This could be a first solutions, that we can easily apply in the pkg job <https://ci.cor-lab.org/view/RSB/job/rsb-tools-ci-trunk/>

Future setup on corpack will be that target distribution is determined by the upload folder anyway, which makes it even easier.

##### #3 - 07/10/2012 01:45 PM - J. Moringen

I'm nevertheless preparing the precise slaves for building the rsbag stuff. May uncover some problems or something.

##### #4 - 07/13/2012 11:34 AM - J. Moringen

- Status changed from In Progress to Closed

- % Done changed from 50 to 100