

Robotics Systems Types - Support #1284

Is the special PYTHONPATH handling for RST necessary?

12/06/2012 05:59 PM - D. Klotz

Status:	Rejected	Start date:	12/06/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	packaging	Estimated time:	0.00 hour
Target version:			
Description			
<p>The RSB python packages (at least when installed through PyPI, don't know about manual installations) are installed in a way that only having the .../site-packages folder of the installation prefix is enough to have python finding the packages/modules. With RST this is not the case and you have to put the .egg files themselves on the PYTHONPATH, which is a bit cumbersome and really clutters the PYTHONPATH.</p> <p>I don't really have a clue about python packaging, so I'm quite puzzled why this is necessary in one case (RST) and not in the other (RSB) and if there is no possibility of building RST in a way that makes this unnecessary.</p>			
Related issues:			
Related to Robotics Systems Types - Tasks # 1623: site.py hack does not work ...		Resolved	09/10/2013

History

#1 - 12/06/2012 06:00 PM - D. Klotz

On a related note, why can't I install RST-Python through PyPI/pip?

#2 - 04/07/2015 12:13 PM - J. Wienke

- Status changed from New to Rejected