

## Robotics Systems Types - Bug #1283

### RST-Manual is inconsistent about the right PYTHONPATH

12/06/2012 05:46 PM - D. Klotz

<b>Status:</b>	Resolved	<b>Start date:</b>	12/06/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	J. Moringen	<b>% Done:</b>	100%
<b>Category:</b>	documentation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	rsb-0.9		
<b>Description</b>			
<p>Both the trunk and the 0.7 versions of the RST manual contain inconsistent (and partly wrong/misleading) information on how to set the right PYTHONPATH to use the rst modules from Python.</p> <p>In the Preparation &gt; Installing RST section there is a note saying that the site-packages folder of the install \$prefix should be on the PYTHONPATH, the tutorial correctly tells us to put the .eggs themselves on the path (although the 0.7 tutorial incorrectly uses "0.8" in the example file names given).</p>			

#### Associated revisions

##### Revision 5d62e8e3 - 12/06/2012 06:07 PM - J. Moringen

Describe installation and usage separately and only in one place

refs #1283

preparation.rst and user-tutorial.rst both used to describe setting up PYTHONPATH. Also, the description in preparation.rst was wrong.

- install.rst: renamed preparation.rst -> install.rst; added link to language-specific usage tutorials; removed usage instructions for Python; removed sections "Preparation", "Testing the Installation" and "Troubleshooting", these can become separate documents
- user-tutorial.rst: added link targets for language-specific sections
- index.rst: changed include preparation.rst -> install.rst
- \_templates/page.html: adapted to above changes

##### Revision 67edde6e - 12/06/2012 06:28 PM - D. Klotz

Corrected some instructions about how to set the PYTHONPATH. refs #1283

#### History

##### #1 - 12/06/2012 06:37 PM - J. Moringen

- Status changed from New to Resolved
- Target version set to rsb-0.9
- % Done changed from 0 to 100