Robotics Systems Types - Bug #747 RSTsandbox python does not work

12/07/2011 10:49 AM - J. Wienke

Priority: Assignee: Category: Target version: Description	Urgent J. Wienke	Due date: % Done: Estimated time:	100%	
Category: Target version:	J. Wienke	/	100%	
Target version:		Estimated time:		
-			0.00 hour	
Description	Target version:			
•				
PYTHONPATH= Python 2.6.5 (r26 [GCC 4.4.3] on lin Type "help", "cop >>> import rstsar Traceback (most File " <stdin>", lin</stdin>	yright", "credits" or "license" for mo ndbox.generic.MethodCall_pb2 recent call last): ne 1, in <module></module>	rstsandbox-0.0.0-py2.6.egg:\$PYT pre information.		
	linux-x86_64/egg/rstsandbox/gene	eric/MethodCall_pb2.py", line 40, i	n <module></module>	
importError: No n	nodule named generic.Value_pb2			

Associated revisions

Revision 8b77036b - 12/07/2011 04:41 PM - J. Wienke

try to fix #747. However, not sure if this is a real fix for the problem or just a fix of the previous commit to this file.

refs #747

History

#1 - 12/07/2011 04:43 PM - J. Wienke

- Status changed from New to Feedback
- Assignee set to J. Wienke

- % Done changed from 0 to 50

Can you test it again with trunk?

Please note, after importing rstsandbox you can access the modules directly in the rst package, e.g. like rst.generic.MethodCall_pb2.MethodCall. This is the preferred way o accessing them as your client code will not break when code is transferred from sandbox to stable.

#2 - 12/08/2011 10:24 AM - S. Schneider

- Status changed from Feedback to Resolved
- % Done changed from 50 to 100

It's working.