

RSB Event Time Visualization - Bug #910

Allow plotting of al event types

03/02/2012 11:19 AM - J. Wienke

Status:	Closed	Start date:	03/02/2012
Priority:	Normal	Due date:	
Assignee:	P. Lücking	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<div>Exception in thread Thread-6:</div> <div>Traceback (most recent call last):</div> <div>File "/usr/lib/python2.6/threading.py", line 532, in __bootstrap_inner</div> <div>self.run()</div> <div>File "/usr/lib/python2.6/threading.py", line 484, in run</div> <div>self.__target(*self.__args, **self.__kwargs)</div> <div>File</div> <div>"/homes/jwienke/local/lucid/x86_64/lib/python2.6/site-packages/rsb_python-0.6.0-py2.6.egg/rsb/transport/rsbspread/__init__.py", line 208,</div> <div>", line 208, in __call__</div> <div>raise e</div> <div>KeyError: '.rst.kinematics.ProprioceptionState'</div>			

History

#1 - 03/02/2012 11:19 AM - J. Wienke

- Assignee set to P. Lücking

#2 - 03/02/2012 11:34 AM - J. Wienke

1. write converter that does not convert anything (and e.g. returns None in deserialize)
2. create PredicateConverterList where only this converter is registered and the predicate always selects this converter
3. adapt default ParticipantConfig and set the new PredicateConverterList in the "converters" property of each contained Transport
4. afterwards every new listener has this config

#3 - 03/08/2012 05:05 PM - P. Lücking

- Status changed from New to Closed

- % Done changed from 0 to 100

few changes in rsb_python were necessary

tested with bagplay