# RSB Event Time Visualization - Bug #910 Allow plotting of all 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				
Exception in th	read Thread-6:			
Traceback (mo	ost recent call last):			
File "/usr/lib/p	ython2.6/threading.py", line 532, inbootst	rap_inner		
self.run()				
File "/usr/lib/p	ython2.6/threading.py", line 484, in run			
selftarge	t(*selfargs, **selfkwargs)			
File				
"/homes/jwienl	ke/local/lucid/x86_64/lib/python2.6/site-packa	ges/rsb_python-0.6.0-py2	2.6.egg/rsb/transport/rsbspread/initpy", line	208,
", line 208, in _	_call			
raise e				
KeyError: '.rst.	kinematics.ProprioceptionState'			

## 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

04/10/2024 1/1