

## RSB Performance Test API - Tasks #2405

### How to formulate procedures

10/02/2015 01:14 PM - H. Oestreich

<b>Status:</b>	Resolved	<b>Start date:</b>	10/02/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	J. Wienke	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.1		
<b>Description</b>			
Changes between receiving events, executing a task and so on			

#### History

##### #1 - 10/15/2015 05:57 PM - H. Oestreich

- Status changed from New to In Progress
- % Done changed from 0 to 10

Simple procedures can already be implemented (simple sequentially sending of data and even parallel sending of data).

##### #2 - 10/21/2015 06:40 PM - H. Oestreich

- % Done changed from 10 to 40

Further improvements:

Added OneTimeExecutionTiming (useful for RPC Methods which only have to be called once).

Added WaitPhase which allows simply waiting for some time (useful for capturing data).

##### #3 - 10/23/2015 05:35 PM - H. Oestreich

- % Done changed from 40 to 50

Added LoopPhase which allows repeated execution of SimplePhases.

Still have to think about an implementation of listeners, they might be necessary for some scenarios.

##### #4 - 05/06/2016 01:19 PM - J. Wienke

- Status changed from In Progress to Resolved
- Assignee changed from H. Oestreich to J. Wienke
- % Done changed from 50 to 100

A basic interface is now available. Conditional execution etc is a different topic.