

Robotics Service Bus - Tasks #246

Turn EventProcessingStrategy into an Interface

04/14/2011 11:51 PM - J. Moringen

Status:	Resolved	Start date:	04/14/2011
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	C++	Estimated time:	0.00 hour
Target version:			
Description			
<ul style="list-style-type: none">- Turn EventProcessingStrategy into an Interface- Move current behavior into a ParallelEventProcessingStrategy or similar			

Associated revisions

Revision 6f43009a - 04/21/2011 09:56 AM - J. Moringen

Turned EventProcessingStrategy into an interface as described in
refs #246

- c++/core/src/rsb/eventprocessing/EventProcessingStrategy.{h,cpp}:
turned into abstract class; implementation has moved into
ParallelEventProcessingStrategy.{h,cpp}
- c++/core/src/rsb/eventprocessing/ParallelEventProcessingStrategy.{h,cpp}:
contains event processing strategy formerly contained in
EventProcessingStrategy.{h,cpp}
- c++/core/src/rsb/eventprocessing/Router.cpp: instantiate
ParallelEventProcessingStrategy
- c++/core/src/CMakeLists.txt: added
c++/core/src/rsb/eventprocessing/ParallelEventProcessingStrategy.{h,cpp}
- c++/core/test/rsb/eventprocessing/ParallelEventProcessingStrategyTest.cpp:
renamed from EventProcessingStrategyTest.cpp
- c++/core/test/CMakeLists.txt: adapted to account for renamed
ParallelEventProcessingStrategyTest.cpp

History

#1 - 04/14/2011 11:52 PM - J. Moringen

- Tracker changed from Bug to Tasks
- Subject changed from Turn EventProcessing to Turn EventProcessingStrategy into an Interface
- Category set to C++

#2 - 04/16/2011 01:22 AM - J. Moringen

- Status changed from New to In Progress
- Assignee set to J. Moringen

#3 - 04/21/2011 09:44 AM - J. Moringen

- % Done changed from 0 to 70

#4 - 04/21/2011 10:14 AM - J. Moringen

- Status changed from In Progress to Resolved
- % Done changed from 70 to 100