

Robotics Service Bus - Bug #1722

RPC call to a Windows RSB RPC server causes exception on the Server when executing server.deactivate() on the client

01/22/2014 08:25 AM - C. Dreyer

Status:	Rejected	Start date:	01/22/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	C++	Estimated time:	0.00 hour
Target version:	rsb-0.9		
Description			
<p>I have a C++ programm running as a RPC RSB Server and a java application running as a RPC calling client. Using the example code on http://docs.cor-lab.de//rsb-manual/0.9/html/examples-basic.html#tutorial-rpc-server The RPC Server throws an exception when I call the server.deactivate() on the calling java client. The RPC server started the called procedure correctly. In the case of the example it properly returned the echo. I can do this several times without problem. But when I call the server.deactivate() on the java client, the C++ Programm throws an exception. I can repeat this even after the exception was thrown. If I restart the client, call the remote procedure, the server will still execute the procedure, and again when the client calls server.deactivate(), the RPC server throws the exception.</p> <p>Eine Ausnahme (erste Chance) bei 0x75d4c41f in ModuleSupervisor.exe: Microsoft C++-Ausnahme: boost::exception_detail::clone_impl<boost::exception_detail::error_info_injector<boost::bad_weak_ptr> > an Speicherposition 0x046af8d0..</p>			

History

#1 - 01/22/2014 01:23 PM - J. Wienke

Can you please add the full backtrace?

#2 - 01/29/2014 07:38 PM - J. Moringen

- Status changed from New to Feedback

Did you manage to produce a backtrace?

#3 - 02/06/2014 05:17 PM - J. Moringen

- Status changed from Feedback to Rejected

We cannot work on this without additional information.