# Robotics Service Bus - Bug #2069 Decoding errors of Spread and socket transport are not reported properly

10/30/2014 08:06 PM - J. Moringen

Status:	Resolved	Start date:	10/30/2014
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Common Lisp	Estimated time:	0.00 hour
Target version:	rsb-0.11		
Description			
Printing rsb.transpor	t:encoding-error instances signa	Is an error when the value of the en	coded slot is not a sequence.

### Associated revisions

# Revision c214a0a2 - 10/31/2014 03:52 AM - J. Moringen

Fixed decoding error reporting in src/transport/conditions.lisp

## fixes #2069

- src/transport/conditions.lisp (decoding-error-print-data): new function; helper function for printing octet-vector objects and other objects that could not be decoded successfully (decoding-error): use `decoding-error-print-data' in report
- src/transport/socket/in-connector.lisp (notification->event in-connector notification wire-schema): just store the notification object in the `decoding-error' condition; the condition no longer fails to print itself in this case
- src/transport/spread/in-connector.lisp (notification->event in-connector cons t): if the octet-vector -> fragmented-notification conversion fails, store the octet vector in the signaled `decoding-error' condition

### History

## #1 - 10/31/2014 04:00 AM - J. Moringen

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:rsb-cl|c214a0a2bba2873be4f8486429148aec65cc3995.