# Robotics Service Bus - Bug #2080 spread connect error

11/09/2014 10:42 AM - Q. Li

Status: Closed Start date: 11/09/2014 **Priority:** Due date: Normal Assignee: Q. Li % Done: 0% Category: Spread Connector **Estimated time:** 0.00 hour Target version: rsb-0.11

### **Description**

I am using RSB for two computer(kuka-vision and kuka-arm) communication.

The communication can be constructed, but after a short time running, programe running in kuka-vision complain the following error.

in both computer I am using rsb.conf

[transport.spread]

enabled = 1

host = kuka-arm

SP\_error: (-1) Illegal spread was provided

1415524406281 rsb.transport.spread.spreadconnection [FATAL]: Error connecting to '4803@kuka-arm': connection to spread daemon at 4803@kuka-arm failed, check port and hostname

terminate called after throwing an instance of 'rsb::CommException'

what(): Error connecting to '4803@kuka-arm': connection to spread daemon at 4803@kuka-arm failed, check port and hostname Aborted

#### History

### #1 - 11/10/2014 01:46 PM - J. Moringen

- Category set to Spread Connector
- Status changed from New to Feedback
- Assignee changed from J. Moringen to Q. Li
- Target version set to rsb-0.11

Thanks for the report. Unfortunately, it does not contain enough information to diagnose the problem. Please provide a more detailed description according to the <u>guidelines in the manual</u>.

I can still say that something seems wrong:

SP\_error: (-1) Illegal spread was provided

1415524406281 rsb.transport.spread.spreadconnection [FATAL]: Error connecting to '4803@kuka-arm': connection to spread daemon at

 $4803@\mbox{kuka-arm}$  failed, check port and hostname

terminate called after throwing an instance of 'rsb::CommException'

what(): Error connecting to '4803@kuka-arm': connection to spread daemon at 4803@kuka-arm failed, check port and hostname

Aborted

This should only happen when initially connecting to the Spread daemon. Does your program create and destroy RSB informers and/or listeners while it runs?

### #2 - 11/10/2014 03:08 PM - Q. Li

04/18/2024 1/2

## Thanks, Jan.

I find the problem. I am creating/destroy the informer during its running. My problem is solved.

## #3 - 11/10/2014 03:17 PM - J. Moringen

- Status changed from Feedback to Closed

04/18/2024 2/2