# Robotics Service Bus - Bug #619

# Spread connector does not take advantage of UNIX domain socket transport

10/10/2011 06:58 PM - J. Moringen

| Status:         | Resolved    | Start date:     | 10/10/2011 |
|-----------------|-------------|-----------------|------------|
| Priority:       | Normal      | Due date:       |            |
| Assignee:       | J. Moringen | % Done:         | 100%       |
| Category:       | C++         | Estimated time: | 0.00 hour  |
| Target version: | 0.5         |                 |            |

### Description

Even when configured without a hostname or "localhost", the Spread connector calls SP\_connect in a way that unconditionally creates a TCP connection (instead of using a UNIX domain socket).

#### **Associated revisions**

### Revision 96b3d8c7 - 10/10/2011 07:42 PM - J. Moringen

Allow Spread connector to use UNIX domain sockets

fixes #619

 src/rsb/transport/spread/SpreadConnection.{h,cpp}: renamed member spreadhost -> spreadname; changed logic for computing spreadname to use only the port if no host is specified; this allows using Spread's UNIX domain socket transport by not specifying a host

#### History

#### #1 - 10/10/2011 07:50 PM - J. Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset r2822.

04/23/2024 1/1