# RSBag - Enhancement #924 Tools should work without libspread

03/05/2012 12:41 PM - J. Moringen

| Status:              | Resolved                          | Start date:                              | 03/05/2012                    |
|----------------------|-----------------------------------|--|-------------------------------|
| Priority:            | Normal                            | Due date:                                |                               |
| Assignee:            | J. Moringen                       | % Done:                                  | 100%                          |
| Category:            |                                   | Estimated time:                          | 0.00 hour                     |
| Target version:      | rsb-0.7                           |  |                               |
| Description          |                                   |  |                               |
|                      |                                   |  |                               |
| When libspread (or e | equivalent) is not available at r | untime, the tools should still work, but | disable the Spread transport. |

#### Associated revisions

# Revision 4aa6fbe1 - 03/09/2012 04:13 PM - J. Moringen

Do not fail if Spread library cannot be loaded in main/dump.lisp fixes #924

main/dump.lisp (reload-spread-and-main): handle failures to load
Spread library by just warning and then continuing

## Revision 3b108d1a - 03/11/2012 04:30 PM - J. Moringen

Adapted troubleshooting section in manual/preparation.rst refs #924

- manual/preparation.rst: adapted description of missing-spread-library problem to new behavior of binaries

#### Revision eaa16b83 - 03/11/2012 04:55 PM - J. Moringen

merged handling of absent Spread library from trunk (r370, r372) refs #924

#### Revision e19f2f74 - 03/11/2012 04:55 PM - J. Moringen

merged handling of absent Spread library from trunk (r370, r372) refs #924

## History

## #1 - 03/09/2012 04:17 PM - J. Moringen

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset r370.