

## Kepler - Bug #3027

### jar handling issues

12/13/2007 01:24 PM - Dan Higgins

|   |              |                        |            |
|---|--------------|------------------------|------------|
| <b>Status:</b>  | Resolved     | <b>Start date:</b>     | 12/13/2007 |
| <b>Priority:</b>  | Immediate    | <b>Due date:</b>       |            |
| <b>Assignee:</b>  | Chad Berkley | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  | general      | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  | 3.X.Y        | <b>Spent time:</b>     | 0.00 hour  |
| <b>Bugzilla-Id:</b>   | 3027         |                        |            |
| <b>Description</b>  |              |                        |            |
| We still need to treat all 'legacy' actor jars - i.e. figure out which jars go with which actors and are any shared. And figure out how to handle jar version issues. |              |                        |            |
| This bug is derived from <a href="#">#2316</a> - now closed   |              |                        |            |

### History

#### #1 - 04/03/2009 02:28 PM - Chad Berkley

This should be handled through modularization of kepler. The jars that go with an actor should reside with it in its module. Many actors are currently stored together all in one module with their classes and jars spread across other modules. This should be fixed by reorganizing the modules.

#### #2 - 04/22/2009 03:28 PM - Chad Berkley

Try to add shared jar files to one module instead of repeating them throughout the repository.

#### #3 - 02/25/2010 03:11 AM - David Welker

This older bug can be closed. Multiple versions of the same jar can now be handled through either overrides or a special option that allows you to run a module with it's own class loader.

#### #4 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3027