## **Xythos JCRService implementation**

The code is at https://source.sakaiproject.org/contrib/tfd/trunk/xythosservice

It has an implementation of the JCRService based on a Xythos implementation of the Jackrabbit SPI. To build it you will need the JCR SPI jar and the supporting Xythos JCR jars from a Xythos installation. ( And a license from Xythos).

## Setup (this is what I know so far)

- 1. Setup a repository as per the Xythos installation instructions.
- 2. try to build the xythosservice project, you will get some Download jar failures.
- 3. Copy the missing jars into the repo at the right place from the installation lib directory
- 4. build, deploy
- 5. configure the Sakai tomcat instance to contain a Xythos configuration.
- 6. Start up