

# Resources

## 1. Bug tracking system

To file a bug report or search for known bugs, use [Jira](#).

## 2. Browse JaxMe CVS

Thanks to ViewCVS, the contents of the JaxMe CVS project can be [browsed online](#).

## 3. JaxMe Jelly Tag Library

[Jelly](#) is a tool for turning XML into executable code. One common use is to drive complex build scripts typically embedding ant but Jelly's flexibility is it's strength. There are many uses to which Jelly can be put.

Jelly is extensible. The principle way that Jelly can be extended is through jelly tag libraries. If you know JSP custom tags, then this idea should be pretty familiar.

(Basic) Jelly tag libraries for JaxMe can be found [here](#) and a list of tags [here](#).

## 4. The JaxMe Wiki

The [JaxMe Wiki](#) allows you to add notes, opinions, suggestions, or whatever else may make sense for others to know. And, of course, you may also view other peoples notes, opinions, etc. there. :-)

## 5. The JaxMe FAQ

A [JaxMe FAQ](#) is available as part of the [JaxMe Wiki](#). Note, that you are able to add questions or modify answers in the Wiki.

## 6. External links

[Brett McLaughlin](#), author of [Java & XML](#), and [Java & XML Data Binding](#), and [Zeus](#), wrote a very nice article on JaxMe: [Practical data binding: JaxMe - The new kid on the block](#). The second part is [Practical data binding: Converting to and from XML with JaxMe](#).