

## Metacat - Bug #5875

### d1\_cn\_index\_processor package

02/21/2013 03:55 PM - Brendan Hahn

<b>Status:</b>	Rejected	<b>Start date:</b>	02/21/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Brendan Hahn	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.1.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5875		
<b>Description</b>			
Have maven jar up the classes from d1_cn_index_processor for use in metacat			

#### History

##### #1 - 02/25/2013 08:30 AM - ben leinfelder

The d1\_cn\_index\_processor should then be considered a managed, released product and should be versioned like the d1\_common\_java and d1\_libclient\_java libraries that Metacat also incorporates.

Note that Hudson is already building this artifact - perhaps this task is already complete. But we absolutely should be including the version number in the jar artifact that is checked into Metacat's /lib directory.

[http://dev-testing.dataone.org/maven/org/dataone/d1\\_cn\\_index\\_processor/](http://dev-testing.dataone.org/maven/org/dataone/d1_cn_index_processor/)

##### #2 - 03/18/2013 04:07 PM - Jing Tao

Tried to use the d1\_cn\_index\_processor-1.1.0.jar, but the compilation of Metacata failed. The reasons there is some class conflict there. The size of the d1\_cn\_index\_processor-1.1.0.jar is 49M. It includes lot of spring stuff. However the size of the current lib/d1\_cn\_index\_processor.jar is 90k. It only has some index related classes.

##### #3 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5875

##### #4 - 04/11/2013 05:05 PM - ben leinfelder

- Status changed from New to Rejected

Using maven to manage this dependency now.