

## Infrastructure - Bug #7445

### missing maven artifact jdbc-stdext preventing libclient\_java build

2015-10-20 18:35 - Rob Nahf

<b>Status:</b>	Closed	<b>Start date:</b>	2015-10-20
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	100%
<b>Category:</b>	d1_libclient_java	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CLJ-2.0.0	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

#### Description

jcs: jcs depends on jdbc-stdext, which wasn't locatable in a maven repo. (so clearing a local .m2 repo will reveal the issue).

libclient doesn't use JDBC, so this isn't an issue. According to maven best practices, applications needing this library should be managing the dependency directly, instead of relying on the transitive dependency via libclient\_java. (they should be importing it themselves).

JCS also moved recently, but is still at v1.3. groupId has changed from jcs to "org.apache.jcs", this may have something to do with the issue, but did not thoroughly test.

solution was to exclude the dependency in libclient\_java pom.

#### Associated revisions

##### Revision 16707 - 2015-10-20 18:36 - Rob Nahf

refs #7445. added comment about missing maven sub-dependency (jdbc-stdext) in jcs dependency.

##### Revision 16707 - 2015-10-20 18:36 - Rob Nahf

refs #7445. added comment about missing maven sub-dependency (jdbc-stdext) in jcs dependency.

#### History

##### #1 - 2015-10-20 18:36 - Rob Nahf

- Subject changed from missing maven artifact jdbc-ext preventing libclient\_java build to missing maven artifact jdbc-stdext preventing libclient\_java build

- Description updated