

## Metacat - Bug #1691

### Metacat client library: use direct method calles for efficiency

09/17/2004 11:01 AM - Saurabh Garg

<b>Status:</b>	Closed	<b>Start date:</b>	09/17/2004
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Saurabh Garg	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.x.y	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	1691		

#### Description

The current client uses HTTP. There may be clients that exist on the same server for which we would want to use some direct IPC channel, or direct method calls for efficiency

(From bug# 188)

#### History

##### #1 - 05/26/2006 05:29 PM - Matt Jones

This should be im[plemented by refactoring MetacatServlet to use the client library. All public interface methods should be implemented using the metacat client library with direct method calls (as well as the current client that uses http calls). Then the sefvlet can be refactored to directly use the client, which will result in a cleaner and faster implementation that eliminates unnecessary http traffic.

##### #2 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1691

##### #3 - 04/10/2013 11:28 AM - ben leinfelder

- Status changed from In Progress to Closed

We are deprecating the Metacat API in favor of the DataONE API.