# Metacat - Story #5940

# Support session-based Metacat authentication (for D1 services)

05/23/2013 05:17 PM - ben leinfelder

Status:	Closed	Start date:	05/23/2013
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.1.0	Spent time:	0.00 hour

# **Description**

We want to be able to deploy Metacat without relying on DataONE, CILogon, ECP, or even client certificates.

Idea is that the Metacat/DataONE servlets will continue to look for the sessionid that is set with a successful login action and use that identity if no client certificate of delegated certificate is found on the request.

# Subtasks:

Task # 5941: Add login/logout methods to DataONE MN service

Task # 5942: Handle sessionid (cookie from login method) in D1 REST service

Closed

#### Related issues:

Related to Metacat - Bug #5821: Allow certificate-based Metacat administration New 01/24/2013

# History

# #1 - 07/09/2013 01:43 PM - ben leinfelder

- Status changed from New to In Progress

# #2 - 07/09/2013 02:45 PM - ben leinfelder

- Subject changed from Support session-based Metacat authentication to Support session-based Metacat authentication (for D1 services)
- Status changed from In Progress to Closed

03/20/2024 1/1