

Metacat - Feature #7023

Treat CHANGEPERMISSION the same as ALL

05/11/2016 10:39 AM - ben leinfelder

Status:	Closed	Start date:	05/11/2016
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	2.6.0	Spent time:	0.00 hour
Bugzilla-Id:			
Description To better conform with the DataONE access control model, we are going to treat the change permission the same as all in the Metacat API. Currently, the three permissions are handled independently and do not cascade like they do in DataONE. With this change, higher permissions will implicitly allow lower (write implies read; changepermission implies write and read; all will still mean all three)			

History

#1 - 05/11/2016 11:43 AM - ben leinfelder

- Status changed from New to In Progress

I've updated the 2.6 branch code to reflect this more relaxed interpretation of ACLs. I've also modified the access control tests to treat the permissions as cascading.

#2 - 05/13/2016 03:24 PM - ben leinfelder

- Status changed from In Progress to Closed

All tests have been updated to reflect cascading permissions