

Infrastructure - Task #7530

Story # 7526 (Closed): Add integration tests for ORCID and auth token support

Test MN.isAuthorized using auth token

2015-12-08 20:03 - Ben Leinfelder

Status:	Closed	Start date:	2015-12-08
Priority:	Normal	Due date:	
Assignee:	Andrei Buium	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.0.2	Story Points:	
Milestone:	None		
Product Version:	*		
Description This would be best if Metacat 2.5.1 be installed on a MN, though 2.5.0 will still work with tokens generated by either CCI-2.0.0 or CCI-2.0.1. Essentially the same sequence as the CN test: * generate non-DN auth token * create object on the MN * update object as that user * attempt to update as different user * etc...			

History

- #1 - 2015-12-16 19:48 - Ben Leinfelder
- Status changed from New to In Progress
 - Assignee changed from Rob Nahf to Andrei Buium
 - % Done changed from 0 to 30

Looks like there is a test for this in the AuthTokenTestImplementation test suite. Andrei, can you confirm?

- #2 - 2015-12-16 19:57 - Andrei Buium
- Status changed from In Progress to Closed
 - % Done changed from 30 to 100
 - translation missing: en.field_remaining_hours set to 0.0

Tests passing in sandbox for: MN create w/ token, MN update, MN.isAuthorized w/ token. (Includes a fix by Ben - extra check added for rightsHolder in metacat update - was previously checking only against the submitter.)