

Infrastructure - Task #2122

Story # 2086 (Closed): CN issues found when creating tests for Python D1 CNClient

CNRead.listObjects(): count=0 returns all objects on CN

2011-12-08 15:30 - Roger Dahl

Status:	Closed	Start date:	2011-12-08
Priority:	Normal	Due date:	
Assignee:	Chris Jones	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Sprint-2012.11-Block.2.2	Story Points:	
Milestone:	CCI-1.0.0		
Product Version:	*		

Description

Calling CNRead.listObjects(count=0) should return an empty ObjectList, but returns all objects.

Calling CNRead.listObjects(count=0) is useful for discovering how many objects are available on the server, since that number gets returned as the "total" slice parameter.

Making the call with count=1 correctly returns only the first object.

History

#1 - 2012-01-04 03:33 - Chris Jones

- Status changed from New to Closed

Modified Metacat's IdentifierManager.querySystemMetadata() to return an empty list (with correct start and total) when count is requested as 0.