

Infrastructure - Bug #2461

Create events not being reported on demo2

2012-03-08 18:35 - Dave Vieglaiss

<b>Status:</b>	Closed	<b>Start date:</b>	2012-03-08
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ben Leinfelder	<b>% Done:</b>	100%
<b>Category:</b>	Metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.09-Block.2.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
Adding a science metadata document to demo2 then subsequently checking getLogRecords shows read but not create events being logged.			
Other create events appear in the log however (apparently from tests). Perhaps it's something related to data vs metadata?			
e.g.:			
<pre>curl -k "https://demo2.test.dataone.org/knb/d1/mn/v1/log?start=1590&amp;count=10000"   xml sel -N "d= http://ns.dataone.org/service/types/v1" -t -m "//d:log" -o "Total : " -v "@total" -n -t -m "//logEntry" -v "entryId" -o " " -v "ipAddress" -o " " -v "event" -o " " -v "identifier" -n</pre>			
<pre>1598 74.107.79.227 read dave.20120308.01 1599 129.24.0.48 read ben.5.1 1600 129.24.0.48 read ben.5.1 1602 129.24.0.48 read dave-00-test 1603 128.111.220.57 replicate dave-00-test 1604 128.111.220.41 replicate dave-00-test 1605 74.107.79.227 read dave-00-test</pre>			
or simply:			
<pre>curl -k "https://demo2.test.dataone.org/knb/d1/mn/v1/log?start=1590&amp;count=10000"</pre>			

History

#1 - 2012-03-08 22:22 - Ben Leinfelder

- Status changed from New to Closed

the "create" events are being logged as "insert" by Metacat. During log retrieval we now treat these as "create" (Event.CREATE in the DataONE types)