

Infrastructure - Bug #6744

Can't access the getLogRecord through v1 api

2015-01-07 19:38 - Jing Tao

Status: Closed	Start date: 2015-01-07
Priority: Normal	Due date: 2015-01-13
Assignee: Jing Tao	% Done: 100%
Category: Metacat	Estimated time: 0.00 hour
Target version: CCI-2.0.0	Story Points:
Milestone: CCI-2.0	
Product Version: *	

Description

When I access a mn by:
<https://valley.duckdns.org/metacat/d1/mn/v1/log>

I got an error:

If I used the url:
<https://valley.duckdns.org/metacat/d1/mn/v1/log?event=read>

I got this error:

org.dataone.service.types.v2.LogEntry cannot be cast to org.dataone.service.types.v1.LogEntry

Related issues:

Related to Java Client - Bug #6747: TypeMarshaller.convertTypeFromType can't ...	Closed	2015-01-07
--	---------------	-------------------

History

#1 - 2015-01-07 23:11 - Jing Tao

For the ServiceFailure exception, it was caused by an NPE. If an Event object is null, the code will fail. This fixed.

#2 - 2015-01-07 23:13 - Jing Tao

For the "org.dataone.service.types.v2.LogEntry cannot be cast to org.dataone.service.types.v1.LogEntry", I talked with Rob and he said he would file a ticket for that:

rob: There are 3 v2 "List" types (ObjectFormatList, NodeList, and Log)

[2:59pm] rob: maybe there are some commonalities in the solution for each.

[3:02pm] rob: I'll submit a ticket to build a Factory type-converter class to put into d1_common_java

#3 - 2015-01-13 17:15 - Rob Nahf

- Due date changed from 2015-01-07 to 2015-01-13

- Category set to Metacat

#4 - 2015-01-31 05:40 - Jing Tao

- Status changed from New to Closed

- % Done changed from 0 to 100

I developed a convert which manually set and get the values from a v2 LogEntry object to a v1 object. It worked.