Infrastructure - Task #7255

echolndexedObject returning original sciMeta instead of solr doc

2015-07-14 18:09 - Andrei Buium

Status: Closed Start date: 2015-07-14

Priority: Normal Due date:

Assignee: Ben Leinfelder % Done: 100%

Category: Estimated time: 0.00 hour

Target version: CCI-2.0.0

Milestone: None Story Points:

Product Version: *

Description

CNDiagnostic.echoIndexedObject() is returning the original eml science metadata document instead of the add-to-solr document.

Calling: cn.echoIndexedObject(null, "solr", sysmeta, objStream);

Yields the contents of the objStream:

<?xml version="1.0" encoding="UTF-8"?>

PISCO moored temperature, TPT001

PISCO: Physical Oceanography: moored temperature data: Terrace Point, California, USA (TPT001)

...

It should be returning the add-to-solr xml document, something similar to the solr results ([[https://cn-stage-ucsb-1.test.dataone.org/cn/v1/query/solr/?q=formatType:DATA]]):

0 17

identifier:ield>0.5072/FK2/KNB/kgordon.17.28

but containing the around the returned elements:

[[[https://cwiki.apache.org/confluence/display/solr/Uploading+Data+with+Index+Handlers#UploadingDatawithIndexHandlers-AddingDocuments]]]

Corresponding test: CNDiagnosticFunctionalIT.testEchoIndexedObject()

History

#1 - 2015-07-16 00:02 - Ben Leinfelder

- Status changed from New to In Progress
- % Done changed from 0 to 30
- Target version set to CCI-2.0.0

I can call the service on cn-dev and the solr add document is returned: curl -F "sysMeta=@knb.3.1_sysMeta.xml" -F "object=@knb.3.1.xml" "https://cn-dev.test.dataone.org/cn/v2/diag/object"

Which server is your integration test hitting?

It may be an issue with that server or with libclient (if that's how you are calling the method).

2024-05-20 1/2

#2 - 2015-07-16 17:34 - Andrei Buium

Ben, I tried it with curl too (on cn-dev-ucsb-1.test.dataone.org) and it's returning the solr add doc as expected. I can't test it through libclient due to other errors at the moment, but I guess this task can be closed/rejected.

#3 - 2015-07-16 19:48 - Andrei Buium

- Status changed from In Progress to Closed
- translation missing: en.field_remaining_hours set to 0.0
- % Done changed from 30 to 100

Problem turned out to be in d1_integration not on the CN. Fixed.

2024-05-20 2/2