# Infrastructure - Task #2088

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

# CNCore.reserveldentifier() returns 404

2011-12-05 17:36 - Roger Dahl

Status: Closed Start date: 2011-12-05

Priority: Normal Due date:

Assignee: Ben Leinfelder % Done: 100%

Category: Environment.Development Estimated time: 0.00 hour

Target version: Sprint-2012.11-Block.2.2

Milestone: CCI-1.0.0 Story Points:

Product Version: \*

Description

... 12/02/14 07:55:25 DEBUG operation: POST /cn/v1/reserve

NotFound: name: NotFound

errorCode: 404 detailCode: 404

description: Not Found: The server has not found anything matching the Request-URI.

PID: None

#### History

# #1 - 2012-02-13 04:55 - Roger Dahl

ServiceFailure: name: ServiceFailure

errorCode: 500 detailCode: 0

description: Node responded with a valid status code but failed to include the expected Content-Type

Status code: 400

Content-Type: text/xml;charset=UTF-8

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

PID causes: No unmarshaller for element "{http://ns.dataone.org/service/types/v1}ldentifier" (line 1, col 89)

#### #2 - 2012-02-14 14:59 - Roger Dahl

- Subject changed from CNCore.reserveldentifier() returns 500 to CNCore.reserveldentifier() returns 404
- Milestone changed from CCI-0.6.4 to CCI-1.0.0

Changed from 500 to 404. 500 was due to a bug in my code.

# #3 - 2012-02-14 18:21 - Matthew Jones

Are you sure the CN was up when you tested? Does the service work with curl for you? It used to work using curl for me a couple of weeks ago. Right now it is down for maintenance, but when the CN comes up again, try:

curl -X POST -s \

- -H "Charset: utf-8" \
- -H "Content-Type: multipart/form-data; boundary=------6B3C985C-6290-11DF-A355-A6ECDED72085\_\$" \
- -H "Accept: text/xml" \
- -H "User-Agent: curl-tester" \
- --cert /tmp/x509up\_u501 \

2024-04-27 1/2

-F pid=@/tmp/testid.xml \

"https://cn-dev.dataone.org/cn/v1/reserve"

where the /tmp/testid.xml file contains the XML for an identifier that you want to reserve. Worked for me.

# #4 - 2012-02-15 04:43 - Roger Dahl

Matt, the CURL example you provided works, but it passes the PID as an XML type in a MMP file part, while it should be passed as UTF-8 in a field. When I do that, the server returns 500. Though it's just a small issue that the CN hasn't been updated to match the spec, more important is that the server crashed instead of returning the expected InvalidRequest with a description of what was found to be amiss.

Calling this method without SSL also causes a crash, regardless of how the PID is passed. I would have expected a NotAuthorized.

# #5 - 2012-02-15 05:04 - Matthew Jones

Yeah, we clarified that it should be a param part this afternoon on IRC -- I think Ben may have already fixed that in the HEAD, but the fix is not deployed. The fact that it crashes without an SSL connection is a problem and needs to be fixed I think.

# #6 - 2012-02-15 17:25 - Ben Leinfelder

- Assignee set to Ben Leinfelder

code should match the documentation at this point -- still looking into it.

# #7 - 2012-02-22 04:48 - Roger Dahl

- Status changed from New to Closed

Caused by a bug in d1\_common.mime\_multipart.py (incorrect rendering of field sections).

2024-04-27 2/2