# Infrastructure - Bug #6780

## mn.create to metacat (mn-demo-6) failing with schema validation error

2015-01-27 17:53 - Rob Nahf

Status: Closed Start date: 2015-01-27

Priority: Normal Due date:

Assignee: % Done: 100%

Category: Environment.Development Estimated time: 0.00 hour

Target version: CCI-2.0.0

Milestone: None Story Points:

Product Version: \*

#### Description

When running existing API tests against mn-demo-6.test.dataone.org/knb/d1/mn, we get a schema validation error that looks to be due to a server-side misconfiguration, rather than malformed data coming from the client. (These tests used to pass, many months ago).

We need a well-configured v1 MN in order to validate the refactored tests.

The error:

TierTesting:mn-demo-6:Verified\_READ.14; FilePart:object = /tmp/mmp.output.7996860562999152203.tmp (17181 bytes); FilePart:sysmeta = /tmp/mmp.output.1555642702138371339.tmp (804 bytes); ]

the eml document used for the create starts with:

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

PISCO moored temperature, TPT001

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

and the full document is attached.

#### History

## #1 - 2015-05-28 18:25 - Jing Tao

- Status changed from New to Closed
- % Done changed from 0 to 100

Just confirmed that the error had gone. Close the bug.

## Files

TPT001\_018MHP2000R00\_20110121.50.1.xml 16.8 KB 2015-01-27 Rob Nahf

2024-05-02 1/1