# Infrastructure - Bug #1501

# d1\_integration hudson failure wrt object format

2011-04-07 17:25 - Rob Nahf

Status: Closed

Priority: Normal

Assignee: Chris Jones % Done: 100%

Start date:

Due date:

Category: Estimated time: 0.00 hour

Target version: Sprint-2011.18-Block.3

Milestone: Story Points:

Product Version: \*

**Description** 

been failing Hudson for a while:

org. data on e. integration. D1Client Test. test Create Described Data And Metadata and D1Client Test. test Create D2Client Test. test Create D2Client D2C

assertion failed for host <a href="http://cn-dev.dataone.org/knb/d1/">http://cn-dev.dataone.org/knb/d1/</a> Expected: is "text/csv" got: "text/plain"

The question is did the object format change and the new result is what we should expect, or is something wrong?

### History

#### #1 - 2011-04-07 17:27 - Rob Nahf

- Assignee set to Chris Jones

#### #2 - 2011-04-13 04:10 - Dave Vieglais

- Target version changed from Sprint-2011.14-Block.2 to Sprint-2011.15-Block.2
- Position set to 15
- Position deleted (1)

### #3 - 2011-04-25 15:54 - Dave Vieglais

- Position set to 1
- Target version changed from Sprint-2011.15-Block.2 to Sprint-2011.17-Block.3
- Position deleted (29)

## #4 - 2011-04-26 15:36 - Chris Jones

- Status changed from New to In Progress

#### #5 - 2011-04-26 16:00 - Chris Jones

MetacatHandler.createSystemMetadata() now parses EML documents to ferret out system metadata information such as the object format. The parsing code considers any simple-delimited text file to be of object format 'text/csv' (according to Matt's definition of CSV based on defacto use in ecology). Therefore, the test is expecting 'text/plain' when the parser is returning 'text/csv'.

#### We need to either:

1) Change the parser to consider tab or space delimited text files to be 'text/plain'

or

2) Change the test to expect 'text/csv' as the object format, accepting the definition that Matt described

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# #6 - 2011-05-03 03:47 - Dave Vieglais

- Target version changed from Sprint-2011.17-Block.3 to Sprint-2011.18-Block.3
- Position set to 183
- Position deleted (5)

## #7 - 2011-05-03 16:35 - Chris Jones

We reluctantly decided to adopt the second approach - use text/csv as a catch-all format for simple delimited text files since that is the norm for many researchers and scientific analysis packages (R, Matlab, SAS, etc.).

## #8 - 2011-05-04 16:32 - Chris Jones

- Status changed from In Progress to Closed

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