

## Infrastructure - Bug #1184

### metacat returning SAXParseException for encoded identifier

2011-01-03 21:54 - Rob Nahf

|                         |                |                        |           |
|-------------------------|----------------|------------------------|-----------|
| <b>Status:</b>          | Closed         | <b>Start date:</b>     |           |
| <b>Priority:</b>        | High           | <b>Due date:</b>       |           |
| <b>Assignee:</b>        | Rob Nahf       | <b>% Done:</b>         | 100%      |
| <b>Category:</b>        |                | <b>Estimated time:</b> | 0.00 hour |
| <b>Target version:</b>  | Sprint-2011.01 | <b>Story Points:</b>   |           |
| <b>Milestone:</b>       |                |                        |           |
| <b>Product Version:</b> | *              |                        |           |

#### Description

This is a new error we were not getting before for the same test case

tested: d1\_integration vs. cn-dev (upgraded with new knb.war from 12/20).

A SAXParseException was returned thrown for PID: common-unicode-ascii-escaped-"#<>[]"<sup>01</sup>

From the test output:

restURL: <http://cn-dev.dataone.org/knb/d1/session/?qformat=xml&op=login>

method: POST

restURL:

[http://cn-dev.dataone.org/knb/d1/object/knb:testid:20113134630388\\_common-unicode-ascii-escaped-%22%23%3C%3E%5B%5D%5E%60%7B%7D%7C?sessionid=8DB25E31E6182BFB0A4F2B3BC68157CD](http://cn-dev.dataone.org/knb/d1/object/knb:testid:20113134630388_common-unicode-ascii-escaped-%22%23%3C%3E%5B%5D%5E%60%7B%7D%7C?sessionid=8DB25E31E6182BFB0A4F2B3BC68157CD)

method: POST

tried to get content and failed. Receiving an error stream instead.

[Fatal Error] :3:225: The content of elements must consist of well-formed character data or markup.

#### History

##### #1 - 2011-01-03 22:03 - Rob Nahf

- Assignee set to Chad Berkley
- Priority changed from Normal to High

##### #2 - 2011-01-04 21:21 - Rob Nahf

- Status changed from New to Closed
- Assignee changed from Chad Berkley to Rob Nahf
- % Done changed from 0 to 100

The new knb.war cleared up this error.