

Infrastructure - Task #6741

Feature # 6498 (Closed): V2 Metacat MN and CN Support

Task # 6734 (Closed): Implement the feature to support SID in MN and CN apis

PidFilter different behavior on MN.getLogRecord and CN.getLogRecord

2015-01-06 23:55 - Jing Tao

Status:	Closed	Start date:	2015-01-06
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.0.0	Story Points:	
Milestone:	None		
Product Version:			

Description

For the existing pid in the pidFilter, the MN and CN have the same behavior - return the log records for the pid.
For the non-existing pid in the pidFilter, the MN will ignore it and return all records; the CN will return 0 record.

Do we purposely do this?

Existing pids:

MN -----

```
curl --cert urn_node_cnSandboxUCSB1.pem -s "
```

```
https://mn-sandbox-ucsb-1.test.dataone.org/knb/d1/mn/v1/log?count=1&pidFilter=VALXXX\_015ADCP015R00\_20041220.1.3 | xml fo
```

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

1

VALXXX_015ADCP015R00_20041220.1.3

128.111.242.50

N/A

public

read

2005-11-11T23:53:22.500+00:00

urn:node:mnSandboxUCSB1

[/d1:log](#)

CN-----

```
https://cn-sandbox.test.dataone.org/cn/v1/log?pidFilter=0007f892-0d8f-4451-94e9-94d02ba5dd0d\_0
```

For the non-existing pid:

MN-----

```
curl --cert urn_node_cnSandboxUCSB1.pem -s "
```

```
https://mn-sandbox-ucsb-1.test.dataone.org/knb/d1/mn/v1/log?count=1&pidFilter=edc | xml fo
```

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

1

VALXXX_015ADCP015R00_20041220.1.3

128.111.242.50

N/A

public

read

2005-11-11T23:53:22.500+00:00

urn:node:mnSandboxUCSB1

[/d1:log](#)

CN-----

History

#1 - 2015-04-10 16:48 - Jing Tao

- Status changed from New to Closed
- % Done changed from 0 to 100
- translation missing: en.field_remaining_hours set to 0.0

MN.getLogRecord and CN.getLogRecord use different mechanism now. CN.getLogRecord read data from the solr index. So I modified the MN.getLogRecord implementation on Metacat.

#2 - 2015-05-28 17:40 - Jing Tao

- Assignee set to Jing Tao
- Estimated time set to 0.00