

Infrastructure - Bug #2367

nodeld same as IP address in aggregated log records

2012-02-22 18:50 - Dave Vieglais

Status:	Closed	Start date:	2012-02-22
Priority:	Normal	Due date:	
Assignee:	Chris Jones	% Done:	100%
Category:	Metacat	Estimated time:	0.00 hour
Target version:	Sprint-2012.07-Block.1.4	Story Points:	
Milestone:	CCI-1.0.0		
Product Version:	*		

Description

these records were coming from the metacat running on the cn

<https://cn-dev.dataone.org/knb/d1/mn/v1/log>

SOLR query response contains the same value for nodeld and ipAddress (the latter appears correct).

Perhaps the value is not being set correctly during index generation?

e.g.:

https://cn-dev.dataone.org/solr/d1-cn-log/select?q=pid:BAYXXX_015ADCP015R00_20051215.50.9

History

#1 - 2012-02-24 19:23 - Rob Nahf

Current status:

a) the ip address seems resolves to Roger's client? machine (an nm.comcast.net machine)

b) cn-dev identifies gmn-dev as 'urn:node:mnDevGMN'

c) gmn-dev identifies itself as 'r2d2'

in gmn-dev logs, the nodeldentifier element has the value 'gmn-dev', which matches the name element in gmn-dev's node document.

the following returns the logs from gmn-dev with a from date later than lastModifiedDate on the object in question.

<https://gmn-dev.test.dataone.org/mn/v1/log?fromDate=2012-02-20T21:18:46.000000>

(for me it lists latest at the top, so near the bottom of the list, see entryID 79238, although all log entries use this same value for nodeldentifier)

part of the answer is to update gmn-dev to it's current official identifier (urn:node:mnDevGMN) and make sure that value is used in log entries, instead of the node.name element.

#2 - 2012-02-24 20:01 - Robert Waltz

- Category changed from d1_log_aggregation to Metacat

#3 - 2012-02-24 20:01 - Robert Waltz

- Assignee changed from Robert Waltz to Chris Jones

#4 - 2012-02-24 22:22 - Chris Jones

- *Status changed from New to Closed*

D1NodeService.getLogRecords() was setting the nideld to the IP address. Fixed.