

Python GMN - Task #7703

GMN populating ipAddress in LogEntry with abnormal strings

2016-03-30 15:14 - Robert Waltz

Status:	New	Start date:	2016-03-30
Priority:	Normal	Due date:	
Assignee:	Roger Dahl	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.4.0		
Story Points:			

Description

Several Membernodes have abnormal strings as Ip Addresses. These strings can be found on the MN when querying for their log entries. They are harvested and set in LogAggregation.

on cn-orc-1 I ran these commands:

```
curl --cert /etc/dataone/client/private/urn_node_CNORC1.pem "
```

```
https://cn-orc-1.dataone.org/cn/v2/query/logsolr/?q=-ipAddress:/%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D/&wt=xml&facet=true&facet.field=nodeId"
```

```
curl --cert /etc/dataone/client/private/urn_node_CNORC1.pem "
```

```
https://cn-orc-1.dataone.org/cn/v2/query/logsolr/?q=-ipAddress:/%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D\,%5B0-9%5D%7B1,3%7D/+AND+nodeId:\*LTER&wt=xml&facet=true&facet.field=nodeId"
```

etc.

and then I queried for the rows without facets turned on to retrieve the ipaddresses. I found the following abnormal strings:

urn:node:LTER 27542 rows with 'systemMetadataChanged()'

urn:node:US_MPC 1065 rows with '[replica]'

urn:node:NMEPSCOR 671 rows with '[replica]', 'systemMetadataChanged()'

urn:node:NKN 410 rows with '[replica]', 'systemMetadataChanged()'

urn:node:IARC rows with 241 '[replica]'

History

#1 - 2016-06-22 17:19 - Robert Waltz

- Assignee set to Roger Dahl

- Target version changed from CCI-2.3.0 to CCI-2.4.0