## Member Nodes - Task #7848

MNDeployment # 3521 (Operational): SEAD Member Node

### SEAD in Stage - slow indexing

2016-07-18 22:51 - Laura Moyers

Status: Start date: Closed 2016-07-18

Due date: **Priority:** Normal

% Done: Assignee: Dave Vieglais 100%

Category:

**Estimated time:** 0.00 hour

Target version: Operational

# Story Points: Description

On 7/13/16, Chris, Dave and others discovered a configuration problem in stage where the CNs at UNM and ORC didn't recognize the CN at UCSB:

cn-stage-ucsb-1 had a server.name property in metacat set to 'cn-stage.test.dataone.org' instead of cn-stage-ucsb-1.test.dataone.org

Chris sorted this out, and indexing of SEAD content began.

The current issue is that on Thursday, 7/14/16, only 61 of 208 possible objects had indexed. On Friday, 7/15/16, 61 of 209 possible objects had indexed. On Monday, 7/18/16, 97 objects had indexed of 210 possible objects.

Can someone please investigate why this process is going so slowly? This doesn't seem normal.

#### History

#### #1 - 2016-07-21 13:46 - Dave Vieglais

- Status changed from New to In Progress
- % Done changed from 0 to 30

Indexing appears to be slow on stage because there are a large number of documents that are not present on the ORC node (which is where indexing is being run). There are 59271 docs in /var/metacat/data on UCSB, but 58786 on ORC

On ORC, cn-index-processor-load.log shows a lot of failed entries:

2016-07-21 13:40:20 new:0, failed: 12571

Switching off indexing on ORC and starting up on UCSB.

On UCSB, cn-index-processor-load.log shows:

2016-07-21 13:43:30 new:43, failed: 2402

### Conclusion:

- 1. There is a lot of content that has not been replicated by metacat
- 2. There are a lot of index failed errors
- 3. The slow indexing on ORC is likely a result of the very high number of failed index operations (which get added back onto the queue)

### Recommendation:

Recommend a complete purge and re-harvest of the stage environment, adding back one node at a time and verifying sync, replication and indexing tasks proceed as expected.

1/2 2024-04-29

## #2 - 2016-07-25 12:08 - Laura Moyers

As of 7/24/16, SEAD has 214 objects on the MN, 210 have sync'd, and 150 have indexed. It's been at 150 since 7/21/16.

# #3 - 2016-10-21 11:20 - Dave Vieglais

- Status changed from In Progress to Closed
- % Done changed from 30 to 100

2024-04-29 2/2