

Infrastructure - Bug #3998

Log Aggregation is not handling equivalent identities correctly

2013-09-24 22:22 - Robert Waltz

| | | | |
|--|--------------------|------------------------|-------------------------------------|
| Status: | Closed | Start date: | 2014-09-25 |
| Priority: | Normal | Due date: | 2014-10-17 |
| Assignee: | Rob Nahf | % Done: | 100% |
| Category: | d1_log_aggregation | Estimated time: | 0.00 hour |
| Target version: | CCI-1.4.1 | Story Points: | |
| Milestone: | CCI-1.4 | | |
| Product Version: | * | | |
| Description | | | |
| <p>Ci Logon certs will have equivalent identities embedded in them. The solr extensions project should review the equivalent identities in the cert to query against the aggregation index.</p> <p>The aggregation aggregation LogAccessRestriction.subjectsAllowedRead will need to be updated to include non DN or non-valid D1 constants subject name. (already changed on line 50, review rest of code -rpw)</p> <p>Class is called SessionAuthUtil in solr extension project. use addAuthSubjectstorequest method. It supposed to do identity extensions.</p> | | | |
| Subtasks: | | | |
| Task # 6479: update SessionAuthorizationUtils to handle nonStandardizable Subject values | | | Closed |
| Task # 6481: update aggregation index to include non X500 compatible subjects | | | Rejected |
| Task # 6501: review and update ability to store non-RFC2253 compliant subjects in the i... | | | Closed |
| Related issues: | | | |
| Related to Infrastructure - Story #6500: CCI 1.4.1 Release | | Closed | 2014-10-08 2014-10-17 |

History

#1 - 2013-10-28 19:59 - Robert Waltz

- Description updated

#2 - 2014-01-06 22:29 - Robert Waltz

- Target version changed from 2013.44-Block.6.1 to 2014.8-Block.1.4

- Due date changed from 2013-11-09 to 2014-03-01

#3 - 2014-03-14 19:03 - Robert Waltz

- Due date changed from 2014-03-01 to 2014-04-26

- Target version changed from 2014.8-Block.1.4 to 2014.16-Block.2.4

#4 - 2014-03-14 19:09 - Robert Waltz

- Milestone changed from CCI-1.2 to CCI-1.3

- Description updated

#5 - 2014-07-30 03:27 - Robert Waltz

- Start date deleted (2013-09-24)

- Milestone changed from CCI-1.3 to CCI-1.4

- Due date deleted (2014-04-26)

- Target version deleted (2014.16-Block.2.4)

#6 - 2014-07-31 20:38 - Robert Waltz

- Product Version changed from * to 1.4.0

#7 - 2014-09-04 02:34 - Robert Waltz

- Target version set to Release Backlog
- Product Version changed from 1.4.0 to *
- Due date set to 2014-09-04
- Start date set to 2014-09-04

#8 - 2014-09-24 18:00 - Robert Waltz

- Due date changed from 2014-09-04 to 2014-09-24
- Target version changed from Release Backlog to CCI-1.4.1

#9 - 2014-09-24 18:01 - Robert Waltz

- Assignee changed from Robert Waltz to Rob Nahf

#10 - 2014-09-24 18:31 - Robert Waltz

- Target version changed from CCI-1.4.1 to CCI-1.4.2

#11 - 2014-09-25 22:10 - Rob Nahf

updated the SessionAuthorizationUtils in d1_cn_index_extensions to handle the RTE from CertificateManager (see [#6479](#)). I don't have a way to test it, so will rely on Jenkins...

By accepting these non-X500 compatible subject strings, the index should add them automagically along with the others. (There isn't an expanded character set or anything...) So, maybe the only thing left is updating the existing aggregatedLogs in Solr to include those types of subjects. However, those log records may never have been recorded if Runtime Exceptions were being thrown.

#12 - 2014-09-25 22:11 - Rob Nahf

- Status changed from New to In Progress

#13 - 2014-09-26 19:07 - Rob Nahf

- Description updated
- Due date changed from 2014-09-25 to 2014-09-26

#14 - 2014-10-02 19:34 - Robert Waltz

- Target version changed from CCI-1.4.2 to CCI-1.4.1

#15 - 2014-10-02 21:55 - Rob Nahf

- Due date changed from 2014-10-02 to 2014-10-17

#16 - 2014-10-30 19:58 - Rob Nahf

- Status changed from In Progress to Testing

just need to tag and release.

#17 - 2014-11-05 20:09 - Rob Nahf

- Status changed from Testing to Closed

new log events in staging environment against an object with null appear in the logsolr index, so confirm the new desired behavior (allowing subjects

