Infrastructure - Story #2639

daisy-chain equivalent identities causes problems with transitivity

2012-04-23 19:46 - Rob Nahf

Status: Closed Start date: 2012-04-23

Priority: Normal Due date:

Assignee: Rob Nahf % Done: 100%

Category: d1_common_java Estimated time: 0.00 hour

Target version: Sprint-2012.17-Block.3.1

Story Points:

Description

at least in the metacat implementation of isAuthorize, and the derived AuthUtils.authorizedClientSubjects()in d1_common_java, when person X is mapped to Y, and Y is mapped to Z, X does not get Z's verification status, nor Z's group subjects when processing the subjectInfo.

This situation may or may not occur, depending on whether cn.getSubjectInfo fills in missing mapped identities.

The valid situation where a user cannot close the loop on missing mappings, is where an administratively-added, legacy subject is mapped to a ci-logon-supported identity. The user cannot effectively confirm a mapped Identity request as the legacy subject for after-the-fact additions of mapped identities.

Subtasks:

Task # 2640: fix AuthUtils implementation

Closed

Task # 2641: create integration tests for daisy-chained relationships

Closed

History

#1 - 2012-05-08 16:45 - Rob Nahf

- Status changed from New to Closed

implementation of the AuthUtils methods $\,$ by metacat solved this problem.

2024-04-30 1/1