# Infrastructure - Story #2523

## authorization implementations should be centralized

2012-03-23 16:50 - Rob Nahf

Status: Closed Start date: 2012-05-17

Priority: Normal Due date:

Assignee: Rob Nahf % Done: 100%

Category: Documentation Estimated time: 0.00 hour

Target version:

Story Points:

#### **Description**

In the java code, the authorization algorithm is implemented in a few packages: metacat & d1\_solr\_extensions, at least. These two show differences in building the set of authorized subjects from the client's session object, and differing handling of null values that may exist in the provided session object. The handling of subjectInfo also differs between MN and CN contexts, (whereby the MNs use the subjectInfo contained in the certificate and the CNs don't).

Having a common, well-tested implementation of the algorithm, or parts of it (session parsing, for example) will result in a more reliable and consistent authorization process across the different subcomponents of the CNs and MNs.

#### Subtasks:

Task # 2779: create authorization methods in d1\_common\_java

Task # 2780: utilitize AuthUtils methods in metacat authorization

Closed

Task # 3339: utilize AuthUtils methods for search() / query()

Closed

## History

#### #1 - 2012-05-17 21:10 - Rob Nahf

- Category changed from d1\_common\_java to Documentation

## #2 - 2018-01-17 20:37 - Dave Vieglais

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

2024-05-19 1/1