

Infrastructure - Task #1478

Story # 1476 (Closed): Create Identity management system

Implement Identity Management service APIs

2011-04-06 18:01 - Matthew Jones

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|-------------------------|----------------|------------------------|-----------|
| Status: | Closed | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | Ben Leinfelder | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Story Points: | |
| Milestone: | | | |
| Product Version: | * | | |
| Description | | | |

History

- #1 - 2011-05-17 18:46 - Ben Leinfelder
- Status changed from New to In Progress
 - Assignee changed from Matthew Jones to Ben Leinfelder

- #2 - 2011-05-23 17:34 - Ben Leinfelder
- % Done changed from 0 to 90

All CNIdentity service methods are implemented with an LDAP store. The methods are exposed on the CN as a service with unit test cases for both the implementation and the invocation via Spring.

Outstanding issue:

Integrate with authentication methods for certificate -> session handling.

- #3 - 2011-05-26 22:06 - Ben Leinfelder
- added confirmMapIdentity() method back the CNIdentity interface

- #4 - 2011-06-06 18:12 - Ben Leinfelder
- note on configuration:
- The CN buildout uses a [Spring] bean to configure which LDAP server is used and what the admin user/pass is for modifying that LDAP tree. I like that it is an XML config, but should there be alternative mechanisms for configuring this?

- #5 - 2011-06-22 04:08 - Ben Leinfelder
- Status changed from In Progress to Closed