

Infrastructure - Story #1698

support for test and system certificates

2011-08-16 20:20 - Rob Nahf

Status:	Closed	Start date:	2011-08-16
Priority:	Normal	Due date:	
Assignee:	Matthew Jones	% Done:	100%
Category:	Authentication, Authorization	Estimated time:	0.00 hour
Target version:			
Story Points:			
Description			
<p>Both testing clients and CN system tasks need to be able to authenticate with servers using long-lived-non-password certificates. Additionally, certain test cases need to be able to act as multiple users (in order to test data security itself). CI-Logon does not support long-lived-no-password certificates, so self-signed certificates is proposed as the solution to try.</p> <p>d1_certificate_manager is a new prototype package in the repository that can be modified to suit the needs of creating the self-signed certificates.</p>			
Subtasks:			
Task # 1699: elaborate d1_certificate_manager package for creating self-signed certific...			Rejected
Task # 1700: refactor d1_libclient_java to support use of multiple certificates			Rejected

History

#1 - 2011-08-16 20:29 - Rob Nahf

- Category set to Authentication, Authorization
- Assignee set to Rob Nahf
- Milestone changed from CCI-0.6.2 to CCI-0.6.4

#2 - 2011-08-30 01:37 - Dave Vieglais

- Position set to 1
- Target version deleted (Sprint-2011.33-Block.4)
- Position deleted (24)

#3 - 2011-08-30 01:47 - Dave Vieglais

- Position set to 5
- Position deleted (10)

#4 - 2012-01-06 04:00 - Dave Vieglais

- Position deleted (108)
- Position set to 2

#5 - 2012-01-06 04:02 - Dave Vieglais

- Position deleted (9)
- Position set to 2

#6 - 2012-02-08 20:07 - Dave Vieglais

- Assignee changed from Rob Nahf to Matthew Jones

#7 - 2012-02-08 22:35 - Matthew Jones

- Status changed from New to Closed

Long-lived DataONE certificates are supported by d1_certificate manager.