Infrastructure - Story #2625

generate test certificates under the new dataone (test) CA

2012-04-23 16:25 - Rob Nahf

Status:	Closed	Start date:	2012-05-19	Э	
Priority:	Normal	Due date:			
Assignee:	Rob Nahf	% Done:	100%		
Category:	d1_integration	Estimated time:	0.00 hour		
Target version:	Sprint-2012.19-Block.3.2				
Story Points:					
Description					
Need to generate the	e test certificates using the new datac	one test CA.			
Subtasks:					
Task # 2782: install new test client certificates onto dev-testing (Hudson)					Closed
Task # 2783: install new test client certificates onto mncheck ("MN Web Tester")					Closed
Task # 2784: refactor certificates out of d1_integration package (svn)					Closed
Related issues:					
Related to Infrastructure - Story #804: Integration testing: Testing access c			Closed	2012-01-23	

History

#1 - 2012-05-08 17:03 - Rob Nahf

- Tracker changed from Task to Story
- Parent task deleted (#804)
- Start date set to 2012-05-08

#2 - 2012-05-08 17:03 - Rob Nahf

- Target version changed from Sprint-2012.17-Block.3.1 to Sprint-2012.19-Block.3.2

#3 - 2012-05-19 08:09 - Rob Nahf

- % Done changed from 0 to 70
- Status changed from New to In Progress
- Category set to d1_integration

#4 - 2012-05-19 09:48 - Rob Nahf

- Status changed from In Progress to Closed

generated, tested, packaged and deployed new client test certificates to Web Tester and Hudson. The main difference is that the client certificates live outside the d1_integration package, and need a separate deployment for testing to work on each machine. (more difficult to run locally).