## Infrastructure - Task #1706

Story # 1705 (Closed): Create test subdomain

## Create a DNS subdomain "test.dataone.org"

2011-08-22 19:06 - Dave Vieglais

Priority:HighDue date:Assignee:Nick Outin% Done:100%Category:Estimated time:0.00 hourTarget version:CCI-0.6.4Story Points:Milestone:CCI-0.6.4Story Points:Product Version:*Description*We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"The following machines will initially be added to the domain:	
Category:       Estimated time: 0.00 hour         Target version:       Milestone: CCI-0.6.4         Product Version:       *         Description         We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
Target version:       Milestone:       CCI-0.6.4         Product Version:       *         Description         We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
Milestone:       CCI-0.6.4       Story Points:         Product Version:       *       *         Description       *       *         We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
Product Version: * Description We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
Description         We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
We need to create a subdomain of dataone.org specifically for testing purposes. This will be called "test.dataone.org"	
The following machines will initially be added to the domain:	
129.24.0.15 gmn-dev.test.dataone.org	
128.111.220.87 knb-test-1.test.dataone.org	
128.111.220.50 cn-dev.test.dataone.org	
129.24.0.48 cn-dev-2.test.dataone.org	

## History

## #1 - 2011-08-22 23:01 - Nick Outin

- Status changed from New to Closed

- % Done changed from 0 to 100

Added the four domain to the DNS server.