

Infrastructure - Task #2390

Story # 2387 (Closed): refactor CLI commands to correspond to API

Implement "update" command in CLI

2012-02-23 22:41 - Andrew Pippin

<b>Status:</b>	Closed	<b>Start date:</b>	2012-02-23
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrew Pippin	<b>% Done:</b>	100%
<b>Category:</b>	d1_client_cli	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.11-Block.2.2	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
Implement "@update@" command corresponding to API call.			

History

- #1 - 2012-02-27 21:08 - Andrew Pippin
- Status changed from New to In Progress
  - % Done changed from 0 to 70
  - Assignee changed from Andrew Pippin to Roger Dahl

(SVN 7134)

Roger,

I have implemented the @do\_update@ and @do\_delete@ commands for the CLI. I am getting a 401 error, so I am not sure if these work correctly. If you could perform some testing while I figure that out, I would appreciate it.

- #2 - 2012-03-06 00:00 - Andrew Pippin
- % Done changed from 70 to 90

I had my DN backwards (CN last), which was causing problems. Once that was fixed, I found that the new pid was in the header, not in the "Param part" (fields section), the update worked correctly.

- #3 - 2012-03-19 19:19 - Andrew Pippin
- Status changed from In Progress to Closed
  - % Done changed from 90 to 100
  - Assignee changed from Roger Dahl to Andrew Pippin

Grabbing back to close before Roger can validate.