Python CLI - Feature #2652

Python CLI - Version 2

2012-04-26 16:15 - Andrew Pippin

Status:	Closed	Start date:	2012-02-2	3	
Priority:	Normal	Due date:			
Assignee:	Roger Dahl	% Done:	100%		
Category:		Estimated time:	0.00 hour		
Target version:	CLI_2.0.0				
Story Points:					
Description					
Several tasks have b	een identified to enhance the Python Cl	_I for the next release.			
Subtasks:					
Task # 2653: Move data package class to libclient					Closed
Task # 2654: Allow multiple science metadata objects					Closed
Task # 2657: Science Metadata Object definition					Closed
Task # 2691: Create d1_certificate_python					Closed
Task # 2711: Python CLI to use certificate for subject info					Closed
Task # 2467: Allow "-" for input or output filename					Rejected
Task # 2428: Save generated metadata					Closed
Task # 2374: CLI should allow unambiguous abbreviations of commands					Closed
Task # 2373: CLI history should persist beyond a single session					Rejected
Task # 2806: Use Logging rather than sys.stderr.write					Closed
Task # 2692: Merge all the Python testing code					Rejected
Related issues:					
Related to Infrastructure - Task #2552: Add "package" command to the CLI			Closed	2012-03-30	
Related to Infrastructure - Story #2804: CLI, new features, bugfixes			Closed		

History

#1 - 2012-04-26 16:32 - Andrew Pippin

h2. Design planning for CLI

h4. Example session

% dataone

DataONE Command Line Interface

```
package create pkg-abc
set format-id=eml://ecoinformatics.org/eml-2.1.0
package scimeta add knb-lter-gce.297.17
set format-id=text/plain
package scidata add INV-GCEM-0705a1
package scidata add INV-GCEM-0705a2
package scidata add INV-GCEM-0705a3
package save
package done
%
```

h4. New commands

- create upload to dataone
- get ___ get from dataone and load into memory
 update ___ update object in dataone

- delete delete object from dataone
- new ____ create new package in memory
- open ____ open new package from disk
- save ____ save new package to disk
- clear clear package in memory and start over
- add __ [filename] add the content of pid to package (eventually creating the object on a MN if filename provided)
- remove ____- (implies removing all associated linkages too)
- link _____ -- adds and makes "documents" linkages (implies add)
- unlink ____ -- removes linkage
- show display package in memory (display everything that is known about the package)
- show ____ show contents of file (if text)(hex dump if binary?)
- done leave package mode

h4. Example command line usage

@dataone package create [...]@ @dataone package delete @ @dataone package update [...]@ @dataone package show @

@dataone -e 'package new pkgid; package add ; ...'@
 or
@dataone -e 'package; new pkgid; add ; ...'@

#2 - 2012-08-02 17:30 - Andrew Pippin

- Assignee changed from Andrew Pippin to Matthew Jones

#3 - 2014-08-20 01:56 - Roger Dahl

- Tracker changed from Story to Feature

#4 - 2014-10-02 17:55 - Dave Vieglais

- Start date set to 2014-10-02
- Due date set to 2014-10-02
- Target version set to Maintenance Backlog

#5 - 2015-01-13 16:21 - Dave Vieglais

- Due date changed from 2014-10-02 to 2015-01-13
- Category deleted (d1_client_cli)
- Assignee changed from Matthew Jones to Mark Flynn
- Target version changed from Maintenance Backlog to CCI-2.0.0
- Project changed from Infrastructure to Python CLI

#6 - 2015-07-01 19:55 - Dave Vieglais

- Target version changed from CCI-2.0.0 to CLI_2.0.0

#7 - 2016-04-21 22:42 - Roger Dahl

- Assignee changed from Mark Flynn to Roger Dahl

#8 - 2018-01-09 02:42 - Dave Vieglais

- % Done changed from 0 to 30
- Status changed from New to In Progress

PBI status auto updated to In Progress because at least one task wasn't on New status

#9 - 2018-01-09 02:43 - Dave Vieglais

- % Done changed from 30 to 100
- Status changed from In Progress to Closed

PBI status auto updated to Closed because all tasks were closed