Infrastructure - Story #4475

libclient_java 1.3.0 Release

2014-03-17 22:20 - Rob Nahf

	Closed	Start date:	2014-04-1	5	
Priority:	Normal	Due date:	2014-05-1	0	
Assignee:	Rob Nahf	% Done:	100%		
Category:	d1_libclient_java	Estimated time:	0.00 hour		
Target version:	2014.18-Block.3.1				
Story Points:					
Description					
the latest tag is 1.2.5	5.				
D1Client: getMN(No	better javadoc statements, no new odeReference) now sets the nodeld	in the MNode object (bug fix or	,		
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification	odeReference) now sets the nodeld ntSideExceptionToServiceFailure s ived javadoc statements, refactored ackageUpload class ry: new deserializeResourceMap ar	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ige size analysis	- not sure if
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification SysMetaUploadDate	odeReference) now sets the nodeld ntSideExceptionToServiceFailure s wed javadoc statements, refactored ackageUpload class y: new deserializeResourceMap ar want to keep them. nDateComparator: new class	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ige size analysis	- not sure if
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification SysMetaUploadDate	odeReference) now sets the nodeld ntSideExceptionToServiceFailure s wed javadoc statements, refactored ackageUpload class y: new deserializeResourceMap ar want to keep them. nDateComparator: new class	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ige size analysis	- not sure if Closed
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification SysMetaUploadDate Subtasks: Task # 4789: Refactor	bdeReference) now sets the nodeld atSideExceptionToServiceFailure is ved javadoc statements, refactored ackageUpload class y: new deserializeResourceMap ar want to keep them. aDateComparator: new class eComparator: new class	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ıge size analysis	
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification SysMetaUploadDate Subtasks: Task # 4789: Refactor Task # 5123: create v1	bdeReference) now sets the nodeld htSideExceptionToServiceFailure is wed javadoc statements, refactored ackageUpload class ry: new deserializeResourceMap ar want to keep them. hDateComparator: new class eComparators for release	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ıge size analysis	Closed
D1Client: getMN(No D1Node: recastClien DataPackage: impro new ExampleDataPa ResourceMapFactor used elsewhere, but SysMetaModification SysMetaUploadDate Subtasks: Task # 4789: Refactor Task # 5123: create v1	odeReference) now sets the nodeld ntSideExceptionToServiceFailure s ived javadoc statements, refactored ackageUpload class ry: new deserializeResourceMap ar want to keep them. nDateComparator: new class eComparator: new class comparators for release .3 branch for libclient_java	l in the MNode object (bug fix or ets initCause (bug fix or feature d getMap()	?)	ige size analysis	Closed Closed

History

#1 - 2014-04-07 21:17 - Rob Nahf

because of the new comparator classes used by metacat-related products, it would be good to release under a new minor version, after a quick review of functionality to makes sure the behavior is standard - would implement a standard set of behaviors around those types.

The two SysMeta comparators seem very application-specific, comparing two system metadata objects and assigning them equal if the mod or upload dates match. Maybe they should be put in an org.dataone.client subpackage instead of service.types.v1

#2 - 2014-04-16 16:55 - Rob Nahf

ResourceMapFactoryTest relies on a new test resource in d1_test_resources, so will merge that resource into latest branch to avoid creating a new branch from trunk that would include new untested java code.

#3 - 2014-05-05 21:47 - Skye Roseboom

- Target version changed from 2014.14-Block.2.3 to 2014.18-Block.3.1

#4 - 2014-05-06 17:53 - Rob Nahf

- Status changed from New to In Progress

still need to put on releases.dataone.org

#5 - 2014-10-06 21:03 - Rob Nahf

- Status changed from In Progress to Testing
- Subject changed from create new tag release of d1_libclient_java to libclient_java 1.3.0 Release
- Product Version changed from * to 1.3.0

#6 - 2014-10-06 21:04 - Rob Nahf

- Parent task deleted (#4461)

#7 - 2014-10-06 21:04 - Rob Nahf

- Tracker changed from Task to Story
- translation missing: en.field_remaining_hours set to 0.0
- Due date set to 2014-05-10

#8 - 2015-02-11 20:40 - Rob Nahf

- Status changed from Testing to Closed