Infrastructure - Task #1531

Story # 1530 (Closed): Redefine interface definitions to correspond with Tiers

Create d1_common_java tier-based interfaces

2011-05-06 19:13 - Matthew Jones

Status:	Closed	Start date:		
Priority:	Normal	Due date:		
Assignee:	Nicholas Dexter	% Done:	100%	
Category:	d1_common_java	Estimated time:	0.00 hour	
Target version:	Sprint-2011.26-Block.4			
Milestone:	2011-Block-3	Story Points:		
Product Version:	*			
Description				
Related issues:				
Blocks Infrastructure - Feature #1605: update implementations of 0.6.2 interf			Closed 2011-06-06	

History

#1 - 2011-05-06 19:14 - Matthew Jones

- Subject changed from Create di_common tier-based interfaces to Create d1_common_java tier-based interfaces

#2 - 2011-05-06 19:16 - Matthew Jones

New interface definitions should be created. They are described here: <u>http://epad.dataone.org/cicore-interfaces-packages</u>

But also copied here for reference:

New CN Interfaces http://mule1.dataone.org/ArchitectureDocs-current/apis/CN APIs.html

org.dataone.service.cn.tier1.Core org.dataone.service.cn.tier1.Read org.dataone.service.cn.tier2.Identity org.dataone.service.cn.tier2.Authorization org.dataone.service.cn.tier2.Register org.dataone.service.cn.tier3.Replication (renamed from org.dataone.service.cn.tier4.Storage)

New MN Interfaces http://mule1.dataone.org/ArchitectureDocs-current/apis/MN_APIs.html

org.dataone.service.mn.tier1.Core org.dataone.service.mn.tier1.Read org.dataone.service.mn.tier2.Authorization org.dataone.service.mn.tier3.Storage org.dataone.service.mn.tier4.Replication

#3 - 2011-05-06 19:19 - Matthew Jones

- Category set to d1_common_java

- Milestone set to 2011-Block-3

#4 - 2011-05-06 19:57 - Matthew Jones

Reconisdered naming of the interfaces to make the names unambiguous (e.g., to differentiate CN Read from MN Read):

New CN Interfaces http://mule1.dataone.org/ArchitectureDocs-current/apis/CN_APIs.html

org.dataone.service.cn.tier1.CNCore org.dataone.service.cn.tier1.CNRead org.dataone.service.cn.tier2.CNIdentity org.dataone.service.cn.tier2.CNAuthorization org.dataone.service.cn.tier2.CNRegister org.dataone.service.cn.tier3.CNReplication (renamed from org.dataone.service.cn.tier4.Storage)

New MN Interfaces http://mule1.dataone.org/ArchitectureDocs-current/apis/MN_APIs.html

org.dataone.service.mn.tier1.MNCore org.dataone.service.mn.tier1.MNRead org.dataone.service.mn.tier2.MNAuthorization org.dataone.service.mn.tier3.MNStorage org.dataone.service.mn.tier4.MNReplication

#5 - 2011-05-07 02:02 - Matthew Jones

- Status changed from New to In Progress

#6 - 2011-05-07 02:03 - Matthew Jones

- % Done changed from 0 to 20

Created initial CN tier interfaces. Still need to do MN interfaces, and resolve missing Type definitions.

#7 - 2011-05-24 12:37 - Nicholas Dexter

- % Done changed from 20 to 50

In looking at the CN API Architecture Docs and the existing CN java interfaces, I could not find the CNStorage.java and could not find mention of CNReplication or CNIdentity in the documentation. Either the documentation is out of date or the interfaces themselves are.

Also, the docs list tiers 1, 2, and 4, not 3, and tier4's CN_storage should be CNReplication as Matt has specified in the earlier notes.

#8 - 2011-05-24 14:01 - Dave Vieglais

Docs were out of date.

Also notice that there's no payload defined for CNRegister.register(). Adding a separate task to flesh that out (#1587).

#9 - 2011-05-24 14:29 - Dave Vieglais

Question on the tiers - these are supposed to reflect overall functionality expressed by the infrastructure across MNs and CNs. Tier 4 is where replication support is available for MNs but the suggested changes place replication at tier3 for the CNs which is a bit misleading.

#10 - 2011-05-26 19:25 - Nicholas Dexter

- % Done changed from 50 to 80

CNCore.registerSystemMetaData return type, setting void for now, but API docs specify ?? return type.

CNIdentity.getSubjectInfo doc only has ServiceFailure and InvalidToken, also needs NotAuthorized and NotImplemented. Update docs to reflect.

CNReplication.updateReplicationMetadata is missing a return type, setting to void for now.

CNRegister.* make reference to capabilities, need type here.

#11 - 2011-05-31 16:46 - Nicholas Dexter

- Assignee changed from Matthew Jones to Nicholas Dexter

#12 - 2011-06-27 16:41 - Nicholas Dexter

- translation missing: en.field_remaining_hours changed from 1.0 to 0.0

- % Done changed from 80 to 100
- Status changed from In Progress to Closed