

CN REST - Bug #7828

Caching of nodelist creates inaccurate Scheduling of Harvest Jobs

2016-06-09 20:52 - Robert Waltz

Status:	Closed	Start date:	2016-06-09
Priority:	Normal	Due date:	
Assignee:	Robert Waltz	% Done:	100%
Category:	d1_synchronization	Estimated time:	0.00 hour
Target version:	CCI-2.2.0		
Story Points:			
Description HarvestSchedulingManager is using the org.dataone.service.cn.v2.impl.NodeRegistryServiceImpl to grab the nodeList it needs for scheduling MN harvesting. Synchronization has its own NodeRegistrySyncService that can be used instead of the default one in dataone-cn-common. The implementation is found as an anonymous class in NodeCommObjectListHarvestFactory. Create a named class that implements NodeRegistrySyncService and can be shared by HarvestSchedulingManager and NodeCommObjectListHarvestFactory.			

Associated revisions

Revision 18072 - 2016-06-09 20:59 - Robert Waltz

refs #7828

Caching of nodelist creates inaccurate Scheduling of Harvest Jobs. Use NodeRegistrySyncFacade's listNodes via the NodeRegistrySyncService instead of org.dataone.service.cn.v2.impl.NodeRegistryServiceImpl .

Revision 18072 - 2016-06-09 20:59 - Robert Waltz

refs #7828

Caching of nodelist creates inaccurate Scheduling of Harvest Jobs. Use NodeRegistrySyncFacade's listNodes via the NodeRegistrySyncService instead of org.dataone.service.cn.v2.impl.NodeRegistryServiceImpl .

Revision 18073 - 2016-06-09 21:00 - Robert Waltz

refs #7828

fixing imports

Revision 18073 - 2016-06-09 21:00 - Robert Waltz

refs #7828

fixing imports

History

#1 - 2016-06-09 20:52 - Robert Waltz

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

#2 - 2016-06-09 21:49 - Robert Waltz

- *Status changed from In Progress to Closed*

- *% Done changed from 30 to 100*