

Infrastructure - Story #922

Fully implement new ObjectLocationList and NodeList schemas & related artifacts

2010-10-06 19:47 - Rob Nahf

Status: Closed	Start date: 2010-10-07
Priority: Immediate	Due date:
Assignee: Robert Waltz	% Done: 100%
Category: Documentation	Estimated time: 0.00 hour
Target version: Sprint-2010.45	
Story Points:	
Description with respect to team discussion and subsequent changes to the architecture documentation. Object Location List has a new structure. Recent changes to NodeList are not fully propagated to dataone-service-api java classes.	
Subtasks:	
Task # 890: update NodeList Binding XML to reflect new schema	Closed
Task # 884: clarify semantics for ObjectLocationList schema	Closed
Task # 970: Implement new ObjectLocationList.java	Closed
Related issues:	
Related to Infrastructure - Task #891: schema change procedure	Closed 2010-10-07
Related to Infrastructure - Story #825: CN codebase will need to be updated ...	Closed 2010-10-06

History

#1 - 2010-10-07 17:49 - Rob Nahf

- Target version set to Sprint-2010.40
- Position set to 1

#2 - 2010-10-11 16:24 - Matthew Jones

- Target version changed from Sprint-2010.40 to Sprint-2010.41
- Position deleted (7)
- Position set to 1

#3 - 2010-10-11 16:51 - Rob Nahf

- Target version deleted (Sprint-2010.41)

Updating the jibx configurations is more complicated than first thought - need to be able to maintain java object classes for each version of the schemas. Resolve will use SAX parsing for now, and avoid the dependency on JIBX, taking this off the critical path. Putting back in the backlog.

#4 - 2010-11-08 18:09 - Dave Vieglais

- Position set to 8
- Target version set to Sprint-2010.45
- Position deleted (26)

#5 - 2010-11-09 18:19 - Robert Waltz

- Assignee set to Robert Waltz
- Status changed from New to Closed