Infrastructure - Story #687

Ensure Mercury parsing and indexing works for prototype metadata

2010-06-22 02:46 - Dave Vieglais

Status: Start date: Closed **Priority:** High Due date: % Done: Assignee: Rob Nahf 100% Category: Documentation **Estimated time:** 0.00 hour Target version: Story Points:

Description

As a CN developer, I need to ensure that the Mercury index is able to process all of the science metadata formats of interest to DataONE.

History

#1 - 2010-07-01 16:06 - Redmine Admin

Updated status, related task in progress

#2 - 2010-08-12 21:20 - Rob Nahf

The Mercury development team (Jim, Giri) took on the task of adapting Mercury's behavior for <u>DataONE</u>, and also for updating the solr schema.xml file and xpath mappings. I (Rob) created tests for assessing the level of agreement between the two, and plugged them into Hudson. As of close of the 0.4 prototype, the terminology was not completely harmonized, nor validated against dataONE requirements.

#3 - 2011-10-07 19:49 - Dave Vieglais

- Status changed from New to Closed
- Milestone set to CCI-0.6.4

2024-04-29 1/1