Infrastructure - Story #663

Utilize a simple objectFormat registry to determine which configuration to feed the Mercury indexer

2010-06-15 02:00 - Robert Waltz

Status:ClosedStart date:Priority:HighDue date:

Assignee: Robert Waltz % Done: 100%

Category: d1_cn_service Estimated time: 0.00 hour

Target version: CCI-0.4

Story Points:

Description

- Task: Define how to handle science metadata formats that are not handled by Mercury.
 - o Keep in metacat, but it won't be indexed
 - o Need to define log messages to report on what's not being processed by the indexer
- Task: create an enumeration for mercury index formats that are supported by Mercury. This will be part of the packager functionality.
- how portable are the mercury indexer config files?
- Task: List the types of metadata that are being used in the prototype
- Task: List the metadata types that are supported by the indexer
- Task: Create configurations for indexer to parse all metadata types in the prototype
 - o Jim: Working on the KNB parsing
 - About 3 versions of EML that are being used in KNB
 - Version in doctype of EML not directly queryable but can specify the version to retrieve through metacat api
 - o Robert: working with Dryad sci meta

History

#1 - 2010-08-31 19:25 - Robert Waltz

- Status changed from New to Closed

2024-04-20 1/1