Kepler - Bug #1915

Define a published interface for a semantic search service

01/25/2005 10:49 AM - Shawn Bowers

Status: New Start date: 01/25/2005

Priority: Normal Due date:

Assignee: Shawn Bowers % Done: 0%

Category:semanticsEstimated time:0.00 hourTarget version:3.X.YSpent time:0.00 hour

Bugzilla-ld: 1915

Description

The purpose of this work is to define a generic api for "smart" search, which implementation(s) will conform to. Each api operation will require both (1) a public interface that external services will interface with (to call the desired function), and (2) a description of the required backend information-storage operations necessary to execute the desired functions. For example, this might include the operation 'getObjectLSIDList(ObjectType): ObjectLSIDList' that when given an object type (such as "actor" or "dataset") will return all the LSIDs for objects stored in the target backend repository.

Related issues:

Blocked by Kepler - Bug #1916: Implement semantic search for data and actors ... New 01/25/2005

History

#1 - 11/02/2005 01:41 PM - Matt Jones

Not clear on status of this. Originally intended to allow both Kepler and non-kepler uses of the semantic search services. Need bowers to update status.

#2 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1915

04/17/2024 1/1