Kepler - Bug #1553

Search Scope for dataset panel

05/05/2004 10:02 AM - Jing Tao

Status: Resolved Start date: 05/05/2004 **Priority:** Due date: Normal Assignee: Jing Tao % Done: 0% Category: interface **Estimated time:** 0.00 hour Target version: Unspecified Spent time: 0.00 hour Bugzilla-ld: 1553

Description

DatasetPanel need a SearchScope vector to process search function. In SearchScope object, it has namespace, config and endpoints. Currently, The SearchScope object is instantialed in initSearchScope method in TabbedLibraryPane class. In this method, configure file path was hard coded there there and everything was read from configure file.

Eventually, kepler will read the info from both ecogrid registry and configure file rather than configure file only for SearchScope. So we need an another class, e.g. SearchScopeController, it will fingure out the info from both registry nodes and configure file. We also need a way to figured out how to get ConfigXML object convenientlly rather than passed it.

History

#1 - 05/19/2004 04:24 PM - Jing Tao

Add a new class name SearchScopeController. The code in TabbedLibraryPane class was moved to there. Eventually, the new class will contact the ecogrid registry and figure out the search scope.

#2 - 01/20/2005 09:48 AM - Jing Tao

Now the class is using ecogrid registry client and dynamic create search scope.

#3 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1553

04/18/2024 1/1