Kepler - Bug #2031

browse/filter for data and data nodes on the ecogrid and local

03/11/2005 12:56 PM - Laura Downey

Status: Resolved Start date: 03/11/2005

Priority: Normal Due date:

Assignee: Jing Tao % Done: 0%

Category: semantics Estimated time: 0.00 hour

Target version:Post-rel-1.0.0Spent time:0.00 hourBugzilla-ld:2031

Description

provide browsing and filtering mechanims for data and data nodes on the ecogrid

Related issues:

Is duplicate of Kepler - Bug #2112: add default data browse heirarchy

Resolved 06/10/2005

Is duplicate of Kepler - Bug #2124: provide mechanism for user to see availab...

Resolved 06/13/2005

Resolved

07/05/2005

Has duplicate Kepler - Bug #2143: fix functionality and GUI issues with query...

History

#1 - 11/02/2005 04:41 PM - Matt Jones

Request not specificed in enough detail. EcoGrid nodes can already be obtained via searching in the Sources dialog.

Data sets from the various provides are too numerous to browse in a flat list. However, its possible we could browse them using an inverted index based on semantic classifications. Expanding on an ontology category in the tree would show all of the local data sets under that category and launch a query for remote data sets under that category which would be added as the search returned.

This requires ontology-based search on ecogrid nodes which we do not yet have.

#2 - 11/02/2005 04:55 PM - Matt Jones

• Bug 2112 has been marked as a duplicate of this bug. ***

#3 - 11/02/2005 04:56 PM - Matt Jones

text from bug #2112:

In the data tab/pane, add/display a default dat browse heirarchy (similar to component browse heirarchy shown in actor tab) [decision from May 2005 Estes Park mtg]

#4 - 11/02/2005 05:08 PM - Matt Jones

• Bug 2124 has been marked as a duplicate of this bug. ***

#5 - 03/01/2006 11:09 AM - Jing Tao

This bug can be merged into bug 2143

• This bug has been marked as a duplicate of 2143 ***

#6 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 2031

03/13/2024 1/1