

Kepler - Bug #1695

Multi-node EcoGrid search for Kepler

09/17/2004 04:48 PM - Jing Tao

Status:	Resolved	Start date:	09/17/2004
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	1695		
Description			
<p>Currently, the end points and namespace for EcoGrid search in kepler is hard coded in configure file. The reason we do that is because we haven't have a ecogrid services registry yet. Now Bing is working on registry and we should make kepler can search registry and get ecogrid end pionts dynamiclly.</p> <p>Here is some basic throughs: We need two search button: One is still quick search and will search the default end points and namespace according configure file. This option is for people has its favorite ecogrid nodes.</p> <p>The second one named registry search. Click that button and kepler will search the registry nodes and get the ecogrid nodes info. Then kepler desplays metadata of records in registry in a new frame. Metadata inlucdes node name, end points and document namespace et al. User can choose endpoints and namespace by click check box. Then do a search base on the choice and result set will be display the resultset panel.</p> <p>First step. I think we need do screenshot for it.</p>			
Related issues:			
Has duplicate Kepler - Bug #1655: DIALOGS: Implement New UI for Sources Dialo...		In Progress	08/16/2004

History

#1 - 01/20/2005 10:20 AM - Chad Berkley

dup of 1655

- This bug has been marked as a duplicate of 1655 ***

#2 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1695