

SEEK - Bug #1060

expose whywhere image data on ecogrid

05/19/2003 01:06 PM - Matt Jones

Status:	Resolved	Start date:	05/19/2003
Priority:	Normal	Due date:	
Assignee:	Yang Yu	% Done:	0%
Category:	ecogrid	Estimated time:	0.00 hour
Target version:	ecogrid-1.0.0beta1	Spent time:	0.00 hour
Bugzilla-Id:	1060		
Description			
<p>This task was agreed upon at the SDSC meeting May 12. It involves making the whywhere datastore that was shown by Stockwell and Yang into an exposed EcoGrid data source. Thus, it depends on several of the other tasks, mainly in terms of getting EcoGrid running. This involves three principal subtasks:</p> <ol style="list-style-type: none">1) Find or create WSDL descriptions for OGC standards -- gives us a common way to expose image processing services2) Implement EcoGrid interface for whywhere datastore compliant with OGC3) Expose whywhere metadata either via srb or metacat -- probably translate FIPS metadata to an XML format? <p>Who: Yu Target: July 14</p>			
Related issues:			
Has duplicate SEEK - Bug #1596: data integration of Niche Modeling in Ecogrid		New	06/08/2004

History

#1 - 10/01/2003 10:01 AM - Yang Yu

We have exposed the whywhere image.(see <http://landscape.sdsc.edu:8080/BIODI>).
But we need to figure out how to integrate it with ecogrid.

#2 - 11/29/2005 11:56 AM - Matt Jones

Duplicate of bug 1596

- This bug has been marked as a duplicate of 1596 ***

#3 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1060