

Infrastructure - Task #618

figure out how to handle embedded ecogrid URIs

2010-05-11 18:54 - Chad Berkley

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Chad Berkley	<b>% Done:</b>	100%
<b>Category:</b>	Metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-0.5	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

**Description**

Morpho and Kepler both produce EML documents with ecogrid URIs embedded in them. We need to figure out a way to deal with this as a guid. One idea Matt had was to just use the whole URI as a guid. Need to think about this more and come up with a plan on what to do with these identifiers.

Ecogrid URIs take the form:

ecogrid://authority/namespace.object.revision

and an example is:

ecogrid://knb/foo.1.3

We should plan on refactoring Morpho and Kepler to use a more standard GUID syntax (like DOI, Handle, or LSID), but need to retain these ecogrid IDs for historical references.

History

#1 - 2010-06-29 19:11 - Chad Berkley

putting this back in the backlog. will deal with this after July deadline.

#2 - 2010-09-22 18:42 - Chad Berkley

- Status changed from New to Closed

The [\[DataoneEMLParser\]](#) parses eml documents and pulls the ecogrid:// uris out for use in external clients. This has been integrated into the [MetacatPopulator](#) for populating MNs with EML documents/system metadata. See trac issue 727 for more information.