

SEEK - Bug #1056

XQuery research: processors, SQL translators, XQuery examples

05/16/2003 10:03 AM - Matt Jones

<b>Status:</b>	Resolved	<b>Start date:</b>	05/16/2003
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Peter McCartney	<b>% Done:</b>	0%
<b>Category:</b>	ecogrid	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	1056		
<b>Description</b> Research the pros and cons of using XQuery as a standard language for query specs in EcoGrid.  Who: Peter, Bing, Jing Target date: May 26			

History

#1 - 06/16/2003 12:18 PM - Peter McCartney

OK, Based on the the conference call of 6/16/03, I think we've agreed to put this off untill later in the project. The argument was that by the time we reduced the XQuery syntax down to a level of complexity for which we can reasonably write processors now, we dont have much more than what we had with the filter query syntax worked out in Seattle (query.xsd).

Implications are that we give up any syntax for defining the return object as part of the query request. This functionality might be provided in a separate retrieve request.

#2 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1056