

Kepler - Bug #2141

resultset cache expiration problem

07/05/2005 02:31 PM - Chad Berkley

Status:	Resolved	Start date:	07/05/2005
Priority:	Immediate	Due date:	
Assignee:	Kevin Ruland	% Done:	0%
Category:	data access	Estimated time:	0.00 hour
Target version:	1.0.0alpha8	Spent time:	0.00 hour
Bugzilla-Id:	2141		
Description The cache needs to be fixed so that resultsets expire and are purged according to a set policy. This was discussed at the 05 june kepler meeting. efrat and jing agreed to fix it.			
Related issues: Blocked by Kepler - Bug #2133: Need ability to update data searches			
		New	06/23/2005

History

#1 - 11/02/2005 01:30 PM - Matt Jones

This has still not been resolved. Reassigning to kruland. Cache expiration policies should be settable for each type of cache object, including the option to mark some items as non-purgable. Resultsets from queries (e.g., in DiGIR) should probably be handled differently than immutable objects (ie, LSID identified actors, data, EML docs).

#2 - 02/03/2006 12:22 PM - Kevin Ruland

In CVS, CacheExpiration can now be set on each CacheObject. There are three different expiration "policies", by date, never, and after session. The cache contents is expired (including session objects) when the CacheManager's singleton instance is created. I have set the QueryAction to have "Session" expiration. The contents of the Quick Search will be "flushed" with kepler restart.

#3 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2141