Kepler - Bug #4448

KAREntry dependencies should be observed during KAR Cacheing

10/13/2009 04:47 PM - Aaron Aaron

Status: Resolved Start date: 10/13/2009 **Priority:** Normal Due date: Assignee: Aaron Aaron % Done: 0% Category: **Estimated time:** 0.00 hour core Target version: 2.0.0 Spent time: 0.00 hour Bugzilla-ld: 4448

Description

The Isid dependency mechanism for KAREntries was implemented for opening items from a KAR in the proper order (so a workflow was opened before a Report, which was dependent on the workflow). The cacheing of KAREntries did not have this dependency mechanism and assumed that CacheObjects would be returned properly from the KAREntryHandler regardless of any dependencies. The Reporting module has broken this and we now have a need to insert KAR entries into the cache in the proper order. So a Workflow must go into the cache before a cache object for a report can be returned from the KAREntryHandler. There is a bit of reworking to do on this to get it working properly.

History

#1 - 10/15/2009 12:25 PM - Aaron Aaron

Turns out the reporting module did not break this as I had assumed previously. It is a good idea to implement this anyway though. One would assume that the cacheing mechanism would observe the dependencies just as the opening mechanism does now.

#2 - 10/16/2009 04:11 PM - Aaron Aaron

KAR Isid dependencies are now observed during cacheing of KAR contents.

#3 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4448

04/16/2024 1/1