Kepler - Bug #4802

KARs in KeplerData/workflows are being parsed on startup

02/17/2010 02:13 PM - ben leinfelder

Status: Resolved Start date: 02/17/2010

Priority: Normal Due date:

Assignee: Aaron Aaron % Done: 0%

Category: general Estimated time: 0.00 hour

Target version:wrp-modules-2.0.0Spent time:0.00 hour

Bugzilla-ld: 4802

Description

When I launch Kepler with a clean cache but with a workflow sitting in my local workflow directory that uses protected KNB data, I am prompted to authenticate.

We should not be prompting people for authentication credentials on startup - only if I try to open the kar file should it be processed. This used to happen, then it was fixed, now it is back again.

History

#1 - 02/17/2010 02:44 PM - Aaron Aaron

Ben can you email me the workflow that you're having problems with?

#2 - 02/22/2010 02:34 PM - Aaron Aaron

This only seems to be a problem with KARS that use the ReportLayoutKAREntryHandler.

#3 - 02/26/2010 03:26 PM - ben leinfelder

I can see the cache() method will eventually call the ObjectManager. is this the culprit that forces parsing of the moml?

ObjectManager om = ObjectManager.getInstance(); NamedObj namedObj = om.getObjectRevision(lsid);

#4 - 02/27/2010 04:28 PM - Aaron Aaron

ReportLayoutKAREntryHandler.cache WorkflowManager.getWorkflows WorkflowManager.initialize ObjectManager.getObjectRevision ObjectManager.getObjectFromCache CacheObjectInterface.getObject

#5 - 03/03/2010 04:29 PM - ben leinfelder

is that a "yes"?

#6 - 03/04/2010 04:44 PM - ben leinfelder

commented out that bit of code - i believe it is redundant since it is also called in the open() method. we should keep our eyes out for lost reports and things like that that could crop up as a side effect of not calling this in the cache() method. I tried this in the gui and on the command line - the reports were still present in both.

#7 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4802

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