# Kepler - Bug #4969

# Exported run-kar puts a roml at root of Components tree

04/30/2010 02:12 PM - Derik Barseghian

Status: Resolved Start date: 04/30/2010

Priority: Normal Due date:

Assignee: Derik Barseghian % Done: 0%

Category: reporting Estimated time: 0.00 hour

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

Bugzilla-ld: 4969

# **Description**

If you create a workflow and a report, run, export the run, you end up with a roml at the root level of your Components tree. It goes away on Kepler restart.

## History

# #1 - 04/30/2010 04:56 PM - Derik Barseghian

Also the RIO.1.xml and RIO.1.pdf don't show up in the gui inside the KAR. This is a regression. Also I'm not sure why the ROML shows up in the tree as "roml" when the filename is: Unnamed1\_ROML.xml

## #2 - 05/04/2010 01:38 PM - Derik Barseghian

fixed in r24213 (trunk) and r24214 (2.0)

#### #3 - 05/17/2010 12:28 PM - Derik Barseghian

This can happen again, though the replication procedure is different now (and i'm not sure what it is yet).

#### #4 - 05/19/2010 04:22 PM - Derik Barseghian

I can't find the replication procedure for this, or it's no longer happening. Please reopen if you see this.

## #5 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4969

04/19/2024 1/1