

Kepler - Bug #4140

Workflow Run Manager - delete runs functionality needs to be written

06/09/2009 11:08 AM - Derik Barseghian

Status:	Resolved	Start date:	06/09/2009
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	3.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	4140		
Description			
WRM - Delete run(s) functionality needs to be written. Argument: list of Isids			
Related issues:			
Blocked by Kepler - Bug #3655: create a Workflow Run Manager with ability to ...			New 11/12/2008

History

#1 - 07/02/2009 07:31 PM - Derik Barseghian

delete functionality added in r19815.
todo:
- check if we need to also delete runs from objectmanager and/or cache.
- cascade delete takes care of what we want to delete save the Data table, which will accumulate junk. Probably want to also do the appropriate deletes on this table when deleting "runs" too.

#2 - 07/06/2009 10:35 AM - Derik Barseghian

There should also be a confirmation dialog for deletion, 'Are you sure you want to delete these runs?'

#3 - 07/08/2009 06:03 PM - Derik Barseghian

The confirmation dialog is in place. It looks different from other kepler confirmation dialogs; I probably need to get my sizes from somewhere.

#4 - 08/07/2009 01:39 PM - Derik Barseghian

with r20207 now doing data table cleanup each time execution(s) deleted.

#5 - 08/13/2009 03:32 PM - Derik Barseghian

Now also deleting runs from CacheManager and ObjectManager when doing a delete in r20276.
I was going to close this bug, but I've found a problem that I'm having and a very hard time reproducing -- occasionally, both pre and post r20276, you'll delete a run, it'll disappear from the WRM gui, you'll quit kepler, only to have it reappear on your next launch. I've tried many times to catch runs not actually being deleted in the DB by manually watching the db, but have yet to have been logged into the db when this happens. Needs more testing...

#6 - 08/20/2009 05:11 PM - Derik Barseghian

Going to open a new bug for issue in [#5](#), closing.

#7 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4140