

Arvados - Bug #4641

[Tests] A few projects related Workbench tests are failing in Jenkins. Make them pass.

11/21/2014 04:07 PM - Radhika Chippada

Status:	Resolved	Start date:	11/21/2014
Priority:	Normal	Due date:	
Assigned To:	Radhika Chippada	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2014-12-10 sprint		
Description			
Looking at the fail-1.png, it appears that the page width used for the test is not wide enough and some of the buttons in project page (Add data, Run a pipeline, Add a subproject) are not visible. It might help to increase the page size for projects_test.rb.			
Subtasks:			
Task # 4648: Review branch: 4641-make-jenkins-tests-pass			Resolved

Associated revisions

Revision c9760bc4 - 11/21/2014 07:21 PM - Radhika Chippada

closes #4641

Merge branch '4641-make-jenkins-tests-pass'

History

#1 - 11/21/2014 04:10 PM - Radhika Chippada

- Description updated

- Assigned To set to Radhika Chippada

#2 - 11/21/2014 04:21 PM - Tim Pierce

- Target version changed from Bug Triage to 2014-12-10 sprint

#3 - 11/21/2014 04:23 PM - Radhika Chippada

- Status changed from New to In Progress

#4 - 11/21/2014 06:25 PM - Radhika Chippada

What changed:

- Use selenium driver in projects_test.rb
- Set slightly bigger browser width
- Update three tests that failed.
 - Add "wait_for_ajax" for test 'Check collection count for A Project in the tab pane titles'. On a side note, I suspect this actually never worked correctly earlier because the count must always have been 0.
 - Add confirm dialog OK button click for sharing tests upon Revoke action.

#5 - 11/21/2014 07:03 PM - Brett Smith

Reviewing [5b3a6fb](#)

In current master, the projects integration tests all pass when run by themselves. This suggests that the problem is not the tests themselves, but that state is leaking between tests. I would prefer to see a solution that cleans up that state consistently, rather than patching over the projects tests. Otherwise, the leakage may cause surprising effects for other tests later.

The build started failing after [#4592](#) was merged, which added a test that resizes the browser window. Perhaps Capybara doesn't reset the window back to its original state after that? But whatever state is leaking, plugging the leak would be a lot cleaner, I think.

#6 - 11/21/2014 07:19 PM - Radhika Chippada

Brett: no, [#4592](#) did not add window sizing. The window sizing was added for #3117 and we had several successful runs since then.

#7 - 11/21/2014 07:25 PM - Radhika Chippada

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset arvados|commit:c9760bc4b644c0aa877fb4137d2f6eac585ed945.

#8 - 11/21/2014 07:28 PM - Ward Vandewege

- Story points set to 0.5