

## openQA Project - action #37638

### Flaky fullstack test: 'Test 3 is scheduled' at t/full-stack.t

2018-06-21 15:52 - szarate

<b>Status:</b>	Resolved	<b>Start date:</b>	2018-06-21
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	okurz	<b>% Done:</b>	0%
<b>Category:</b>	Concrete Bugs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	future		
<b>Difficulty:</b>			
<b>Description</b>			
We are already familiar with this problem :)			
<pre>not ok 47 - Test 3 is scheduled # Failed test 'Test 3 is scheduled' # at /opt/testing_area/openqa/t/lib/OpenQA/Test/FullstackUtils.pm line 85. #      'State: assigned' # Clone of 2 # Assigned worker: fb5ec5661fea:1' # doesn't match '(?^:State: scheduled)'</pre>			
Uncaught exception from user code: Error while executing command: no such element: Unable to locate element: {"method":"css selector","selector":["id='cancel_running']"} (Session info: headless chrome=66.0.3359.170) (Driver info: chromedriver=2.36 (0),platform=Linux 4.4.0-101-generic x86_64) at /usr/lib/perl5/vendor_perl/5.18.2/Selenium/Remote/Driver.pm line 388. at /usr/lib/perl5/vendor_perl/5.18.2/Selenium/Remote/Driver.pm line 345. Selenium::Remote::Driver::find_element('Test::Selenium::Chrome=HASH(0x7d082d0)', 'cancel_running', 'id') called at /usr/lib/perl5/vendor_perl/5.18.2/Test/Selenium/Remote/Driver.pm line 345 Test::Selenium::Remote::Driver::_find_element_with_action('Test::Selenium::Chrome=HASH(0x7d082d0)', 'click_ok', 'cancel_running', 'id', 'Caught cancel') called at /usr/lib/perl5/vendor_perl/5.18.2/Test/Selenium/Remote/Driver.pm line 400 Test::Selenium::Remote::Driver::click_element_ok('Test::Selenium::Chrome=HASH(0x7d082d0)', 'cancel_running', 'id', 'Caught cancel') called at t/full-stack.t line 261			
<b>Related issues:</b>			
Related to openQA Project - action #54032: flaky test: t/full-stack.t "not ok...		<b>Resolved</b>	<b>2019-07-09</b>
Related to openQA Project - action #38276: Flaky 'test candidate list' at t/u...		<b>Resolved</b>	<b>2018-07-06</b>
Related to openQA Project - action #55460: flaky test: t/33-developer_mode.t ...		<b>Resolved</b>	<b>2019-08-13</b>
Related to openQA Project - action #55457: flaky test: t/api/11-bugs.t		<b>Resolved</b>	<b>2019-08-13</b>
Related to openQA Project - action #53858: flaky test: 25-cache-service.t		<b>Resolved</b>	<b>2019-07-04</b>
Related to openQA Project - action #62015: jobs incomplete without logs as so...		<b>Resolved</b>	<b>2020-01-10</b>
Related to openQA Project - action #71554: unstable/flaky/sporadic t/full-sta...		<b>Resolved</b>	<b>2020-09-19</b>

### History

#### #1 - 2019-06-20 15:15 - okurz

- Category set to Concrete Bugs

#### #2 - 2019-08-13 09:46 - okurz

- Related to action #54032: flaky test: t/full-stack.t "not ok 44 - Cache tests", subtest: "not ok 17 - test 6 is passed" at /opt/testing\_area/openqa/t/lib/OpenQA/Test/FullstackUtils.pm line 120. added

#### #3 - 2019-08-13 09:53 - okurz

- Related to action #38276: Flaky 'test candidate list' at t/ui/18-tests-details.t added

#### #4 - 2019-08-13 10:05 - okurz

- Status changed from New to Feedback

- Assignee set to okurz

<https://github.com/os-autoinst/openQA/pull/2259> to remove "travis\_retry" again after test stabilization – and proper testing in the PR

#### #5 - 2019-08-13 16:00 - okurz

- Related to action #55460: flaky test: t/33-developer\_mode.t - not ok 308 - Wait for (?^:"set\_pause\_on\_screen\_mismatch":\:"assert\_screen") timed out added

#### #6 - 2019-08-13 16:00 - okurz

- Related to action #55457: flaky test: t/api/11-bugs.t added

#### #7 - 2019-08-13 16:01 - okurz

- Related to action #53858: flaky test: 25-cache-service.t added

#### #8 - 2019-08-13 16:01 - okurz

Three issues found:

- 25-cache-service.t: [#53858](#)
- api/11-bugs.t: [#55457](#)
- 33-developer\_mode.t: [#55460](#)

After these are fixed we can come back to this specific and reconduct a full test run and see if it still appears.

#### #9 - 2019-10-21 16:14 - okurz

- Status changed from Feedback to Workable

- Assignee deleted (okurz)

We moved to circle CI, I did not yet look into the unstable tests on circle CI but we still have a list with "unstable" tests handled within circle CI as well.

#### #10 - 2020-01-15 15:29 - okurz

[https://circleci.com/gh/os-autoinst/openQA/10986?utm\\_campaign=workflow-failed&utm\\_medium=email&utm\\_source=notification](https://circleci.com/gh/os-autoinst/openQA/10986?utm_campaign=workflow-failed&utm_medium=email&utm_source=notification) shows

```
while ;; do\  
  [ $n -lt "3" ] || exit 1;\br/>  [ $n -eq 0 ] || echo Retrying...;\br/>  prove -l --harness TAP::Harness::JUnit t/full-stack.t && break;\br/>  n=$((n+1));\  
done  
t/full-stack.t .. 40/?  
# Failed test 'Test 4 crashed as expected'  
# at /home/squamata/project/t/lib/OpenQA/Test/FullstackUtils.pm line 120.  
# 'State: scheduled'  
# 50'  
# doesn't match '(?:Result: incomplete)'  
t/full-stack.t .. 41/?  
# Failed test 'job is running'  
# at /home/squamata/project/t/lib/OpenQA/Test/FullstackUtils.pm line 120.  
# 'State: scheduled'  
# Clone of 3  
# 50'  
# doesn't match '(?:State: running)'  
  
# Failed test 'findElement: no such element: Unable to locate element: {"method":"link text","selector":  
"Live View"}'  
# at /home/squamata/project/t/lib/OpenQA/SeleniumTest.pm line 150.  
  
# Failed test 'clickElement: stale element reference: element is not attached to the page document'  
# at /home/squamata/project/t/lib/OpenQA/SeleniumTest.pm line 150.  
make[1]: *** [Makefile:115: test-unit-and-integration] Hangup  
make: *** [Makefile:128: test-with-database] Hangup
```

#### #11 - 2020-01-17 05:31 - okurz

- Related to action #62015: jobs incomplete without logs as some workers are rejected (was: Scheduler does not work) added

#### #12 - 2020-09-24 05:13 - okurz

- Related to action #71554: unstable/flaky/sporadic t/full-stack.t test failing in script waits on CircleCI added

**#13 - 2020-11-03 10:41 - okurz**

- *Status changed from Workable to Resolved*
- *Assignee set to okurz*

I think we have this covered. I did a lot of tests for stability of `t/full-stack.t` and this seems to have gone, not sure which specific change though. In `ac0ccca26` we have removed retries for `t/full-stack.t`