

## openQA Project - action #55460

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

2019-08-13 15:57 - okurz

<b>Status:</b>	Resolved	<b>Start date:</b>	2019-08-13
<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>	Done		
<b>Difficulty:</b>			
<b>Description</b>			
<b>Observation</b>			
See <a href="https://travis-ci.org/os-autoinst/openQA/jobs/571252191#L1404">https://travis-ci.org/os-autoinst/openQA/jobs/571252191#L1404</a> 2/20 test runs:			
<pre>not ok 308 - Wait for (?^:"set_pause_on_screen_mismatch\":"assert_screen\") timed out # Failed test 'Wait for (?^:"set_pause_on_screen_mismatch\":"assert_screen\") timed out' # at /opt/testing_area/openqa/t/lib/OpenQA/Test/FullstackUtils.pm line 160.</pre>			
<b>Related issues:</b>			
Related to openQA Project - action #53603: unstable test "t/33-developer_mode.t"		<b>Resolved</b>	<b>2019-07-01</b>
Related to openQA Project - action #53594: travis CI tests fail on master in ...		<b>Resolved</b>	<b>2019-07-01</b>
Related to openQA Project - action #37638: Flaky fullstack test: 'Test 3 is s...		<b>Resolved</b>	<b>2018-06-21</b>
Copied from openQA Project - action #55457: flaky test: t/api/11-bugs.t		<b>Resolved</b>	<b>2019-08-13</b>

## History

### #1 - 2019-08-13 15:57 - okurz

- Copied from action #55457: flaky test: t/api/11-bugs.t added

### #2 - 2019-08-13 15:57 - okurz

- Related to action #53603: unstable test "t/33-developer\_mode.t" added

### #3 - 2019-08-13 15:57 - okurz

- Related to action #53594: travis CI tests fail on master in t/33-developer\_mode.t "owned by Demo (2 minutes ago, developer has 3 tabs open)" doesn't match "(?^:owned by Demo.\*2 tabs open)" added

### #4 - 2019-08-13 16:00 - okurz

- Related to action #37638: Flaky fullstack test: 'Test 3 is scheduled' at t/full-stack.t added

### #5 - 2019-08-21 09:33 - mkittler

According to the log the command set\_pause\_on\_screen\_mismatch has been sent and no disconnects happened at this time. Hence this should have worked. However, the response is really missing. So this is maybe even flaky behavior of the command processing itself and not only a flaky test.

### #6 - 2020-01-24 13:21 - okurz

- Status changed from New to Feedback

- Assignee set to okurz

Checking stability in <https://github.com/os-autoinst/openQA/pull/2496>

### #7 - 2020-01-24 20:13 - okurz

- Status changed from Feedback to Resolved

- Target version set to Done

Fixed: 20 runs in a row stable: <https://app.circleci.com/jobs/github/os-autoinst/openQA/12113/parallel-runs/0/steps/0-111>