

openQA Tests - action #41681

[desktop][sporadic][virtio] test fails in window_system to open windows or type correctly - related to wayland/virtio?

2018-09-27 11:00 - sbehlert

Status: Resolved	Start date: 2018-09-27
Priority: High	Due date:
Assignee: GraceWang	% Done: 0%
Category: Bugs in existing tests	Estimated time: 0.00 hour
Target version:	
Difficulty:	

Description

Observation

openQA test in scenario sle-15-SP1-Installer-DVD-x86_64-desktopapps-remote-client2@64bit-virtio-vga fails in [window_system](#)

```
Error: failed
Failed

# Test died: script failed with : SCRIPT_FINISHED7gJ4T-127-
at /usr/lib/os-autoinst/testapi.pm line 957.
```

The script call needs a "."
afaiks

Reproducible

Fails since (at least) Build [50.1](#) (current job)

Expected result

Last good: [47.1](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

Related issues:

Related to openQA Tests - action #42362: [qe-core][qem][virtio][sle15sp0][sle...	In Progress	2018-10-12
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History

#1 - 2018-09-28 08:35 - okurz

- Subject changed from test fails in window_system to [desktop][sporadic] test fails in window_system to open windows or type correctly - related to wayland/virtio?

- Description updated

- Assignee changed from jbaier_cz to yfjiang

- Priority changed from Normal to High

https://openqa.suse.de/tests/2096191#step/window_system/6 fails to type correctly, https://openqa.suse.de/tests/2096191#next_previous shows the majority of tests failing but not all. So the test module itself is fine in principle. I checked the logs and did not find anything obvious, e.g. no "btrfs-balance" in the background that I could see which would slow down the system. I assume that either wayland or virtio is affecting the system performance and causing this.

[yfjiang](#) could the "desktop"-team take a look into this?

#2 - 2018-11-21 10:00 - okurz

- Subject changed from *[desktop][sporadic] test fails in window_system to open windows or type correctly - related to wayland/virtio?* to *[desktop][sporadic][virtio] test fails in window_system to open windows or type correctly - related to wayland/virtio?*

Am I right to assume that this is limited to virtio? Or also appearing on non-virtio but less likely?

upstream report: <https://bugs.launchpad.net/qemu/+bug/1802465>

#3 - 2018-11-21 10:00 - okurz

- Related to action #42362: *[qe-core][qem][virtio][sle15sp0][sle15sp1][desktop][typing] test fails in window_system because "typing string is too fast in wayland" added*

#4 - 2018-11-21 10:01 - okurz

- Blocks action #36259: *[opensuse][functional][u][wayland][sporadic] stabilize scenario added*

#5 - 2018-11-21 15:02 - okurz

- Blocks action #44033: *[sle][functional][u] test fails in start_wayland_plasma5 - send_key 'ret' seems not to work added*

#6 - 2018-11-21 15:02 - okurz

- Blocks action #44042: *[sle][functional][u] test fails in desktop_runner because typing character 'true' is not working added*

#7 - 2018-11-22 01:12 - zcjia

okurz wrote:

Am I right to assume that this is limited to virtio? Or also appearing on non-virtio but less likely?

upstream report: <https://bugs.launchpad.net/qemu/+bug/1802465>

Yes, this is limited to virtio (aka wayland). This can happen on non-virtio (aka X11) but is very very unlikely.

#8 - 2019-01-16 06:20 - okurz

- Blocks action #46220: *[functional][u][wayland] test fails in khelpcenter - mistyping in krunner added*

#9 - 2019-03-26 06:57 - okurz

This is an autogenerated message for openQA integration by the openqa_review script:

This bug is still referenced in a failing openQA test: `gnome_sled@laptop_64bit-virtio-vga`
<https://openqa.suse.de/tests/2726739>

#10 - 2019-06-06 09:26 - okurz

- Blocks action #41540: *[functional][u][sporadic] test fails in kontakt as command "killall" is mistyped in x11_start_program (seems plasma specific problem) added*

#11 - 2019-07-02 07:41 - mgriessmeier

- Blocks deleted (action #44033: *[sle][functional][u] test fails in start_wayland_plasma5 - send_key 'ret' seems not to work*)

#12 - 2019-07-02 08:28 - mgriessmeier

- Blocks deleted (action #44042: *[sle][functional][u] test fails in desktop_runner because typing character 'true' is not working*)

#13 - 2019-12-13 09:59 - zluo

- Blocks deleted (action #41540: *[functional][u][sporadic] test fails in kontakt as command "killall" is mistyped in x11_start_program (seems plasma specific problem)*)

#14 - 2020-03-04 10:16 - mgriessmeier

- Blocks deleted (action #46220: *[functional][u][wayland] test fails in khelpcenter - mistyping in krunner*)

#15 - 2020-04-24 13:25 - SLindoMansilla

- Blocks deleted (action #36259: *[opensuse][functional][u][wayland][sporadic] stabilize scenario*)

#16 - 2021-06-21 09:07 - maritawerner

[GraceWang](#) I guess that is done already? Could we close the ticket?

#17 - 2021-06-22 01:06 - GraceWang

- Status changed from New to Resolved

- Assignee changed from yfjiang to GraceWang

[maritawerner](#) Yes, I checked the openQA results history and found there's no window_system failed in the past 5 months on SLE15SP3. So, I think we can close it for now and file new ticket to track when we meet the same issue in the upcoming releases.