openQA Tests - action #63760
test fails in consoletest_finish with x11 black screen for minimalx desktop
24/02/2020 12:40 pm - michel_mno

Status: Rejected
Priority: Normal
Assignee:
Category: Bugs in existing tests
Target version:
Difficulty:

Description
test fails in consoletest_finish with x11 black screen for minimalx desktop

Observation
openQA test in scenario opensuse-Tumbleweed-DVD-ppc64le-lvm@ppc64le fails in consoletest_finish
For me this is a new failure for ppc64/pc64le for TW and Leap15.2 with last snapshots:
For TW: 20200220 (not for 20200220)
- [https://openqa.opensuse.org/tests/1184855#step/consoletest_finish/13](https://openqa.opensuse.org/tests/1184855#step/consoletest_finish/13) <= ppc64 dvd lvm
- [https://openqa.opensuse.org/tests/1184845#step/consoletest_finish/13](https://openqa.opensuse.org/tests/1184845#step/consoletest_finish/13) <= ppc64 dvd minimalx
- [https://openqa.opensuse.org/tests/1184946#step/consoletest_finish/13](https://openqa.opensuse.org/tests/1184946#step/consoletest_finish/13) <= ppc64le dvd lvm
- [https://openqa.opensuse.org/tests/1184858#step/consoletest_finish/13](https://openqa.opensuse.org/tests/1184858#step/consoletest_finish/13) <= ppc64le dvd minimalx
- [https://openqa.opensuse.org/tests/1184843#step/consoletest_finish/13](https://openqa.opensuse.org/tests/1184843#step/consoletest_finish/13) <= ppc64le net minimalx

For Leap15.2 for Build 133.2 same 132.2 (not for 123.1)
- [https://openqa.opensuse.org/tests/1184777#step/consoletest_finish/12](https://openqa.opensuse.org/tests/1184777#step/consoletest_finish/12) <= ppc64le dvd lvm
- [https://openqa.opensuse.org/tests/1184779#step/consoletest_finish/12](https://openqa.opensuse.org/tests/1184779#step/consoletest_finish/12) <= ppc64le dvd minimalx
- [https://openqa.opensuse.org/tests/1184765#step/consoletest_finish/12](https://openqa.opensuse.org/tests/1184765#step/consoletest_finish/12) <= ppc64le net minimalx

Not sure this is same as other issue #63670 that is said to be gnome specific.
While here we have DESKTOP=minimalx

Test suite description
MAX_JOB_TIME set as per poo#46682

Reproducible
Fails since (at least) Build 20200220

Expected result
Last good: 20200219 (or more recent)

Further details
Always latest result in this scenario: latest

History
#1 - 24/02/2020 12:42 pm - michel_mno
- Description updated

#2 - 24/02/2020 12:43 pm - michel_mno
- Description updated
#3 - 24/02/2020 01:10 pm - michel_mno

```plaintext
=== extract autoinst-log
[2020-02-24T07:54:10.517 UTC] [debug] ||| starting consoletest_finish tests/console/consoletest_finish.pm
...
[2020-02-24T07:54:40.434 UTC] [debug] >>> testapi::wait_still_screen: detected same image for 2 seconds, last detected similarity is 1000000
[2020-02-24T07:54:40.543 UTC] [debug] tests/console/consoletest_finish.pm:53 called testapi::select_console
[2020-02-24T07:54:40.543 UTC] [debug] testapi::select_console(testapi_console="x11", await_console=0)
[2020-02-24T07:54:41.353 UTC] [debug] activate_console, console: x11, type:
[2020-02-24T07:54:41.353 UTC] [debug] activate_console called with generic type, no action
[2020-02-24T07:54:41.353 UTC] [debug] tests/console/consoletest_finish.pm:54 called x11utils::ensure_unlocked_desktop -> lib/x11utils.pm:72
called testapi::assert_screen
[2020-02-24T07:54:41.353 UTC] [debug] <<< testapi::assert_screen(mustmatch=[
"displaymanager",
"displaymanager-password-prompt",
"generic-desktop",
"screenlock",
"screenlock-password",
"authentication-required-user-settings",
"authentication-required-modify-system"
], no_wait=1, timeout=30)
...
[2020-02-24T07:56:16.351 UTC] [debug] no match: -0.1s, best candidate: desktop-at-first-boot-minimalx-leap42-boo1105514 -20180821 (0.00)
[2020-02-24T07:56:16.604 UTC] [debug] >>> testapi::_check_backend_response:
match=authentication-required-modify-system,authentication-required-user-settings,displaymanager,displaymanager-password-prompt,generic-desktop,screenlock,screenlock-password timed out after 90 (assert_screen)
===
```

#4 - 02/03/2020 10:02 am - michel_mno

- Status changed from New to Rejected

The problem disapeared for next snapshots, so reject this issue.