openQA Tests - action #63139
[opensuse][functional][y] test fails in yast2_control_center and yast2_firewall due to Screenlock/screensaver shown

05/02/2020 09:55 am - ggardet_arm

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
<th>Start date:</th>
<th>05/02/2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td>10/03/2020</td>
</tr>
<tr>
<td>Assignee:</td>
<td>oorlov</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>3.00 hours</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Observation

openQA test in scenario opensuse-15.2-DVD-aarch64-yast2_gui@aarch64 fails in yast2_control_center

In current Leap 15.2 (due to new GNOME?), Screenlock/screensaver shown when tty is switched from a console tty to a graphic tty. It is no a matter of time. yast2_control_center and yast2_firewall are affected.

Test suite description

Maintainer: qsf-y

Test for yast2 UI, GUI only. Running on created gnome images which provides both text console for ncurses UI tests as well as the gnome environment for the GUI tests.

Temporarily added YAST2_GUI_TERMINATE_PREVIOUS_INSTANCES to see if helps. This variable triggers code which terminates all yast2 processes before starting new one. (see poo#26104).

Reproducible

Fails since (at least) Build 78.1

Expected result

Last good: 77.4 (or more recent)

Further details

Always latest result in this scenario: latest

Suggestions

Check turn_off_gnome_screensaver

History

#1 - 05/02/2020 10:23 am - zluo
- Subject changed from test fails in yast2_control_center and yast2_firewall due to Screenlock/screensaver shown to [opensuse][functional][y] test fails in yast2_control_center and yast2_firewall due to Screenlock/screensaver shown

#2 - 17/02/2020 10:12 am - lkocman

Hello, any progress on this one?
@lkocman just trying to explain and come to a mutual understanding of expectations: The ticket was added 13 days ago and on the same day subsequently triaged as fitting for QSF-y with the tags "\[functional\]\[y\]". The status is "New", the priority is "Normal". QSF-y works with 2 week sprints. Tickets which are not handled in a priority lane are planned with the "Due date" field which has not been assigned for this ticket. So based on that and my previous experience the ETA is around weeks/months.

#4 - 18/02/2020 08:29 am - riafarov
- Due date set to 10/03/2020
- Target version set to Milestone 33

#5 - 18/02/2020 08:50 am - riafarov
@okurz thanks for your explanation!
@lkocman: I will also add one more point, TW for us is of a great interest because is upstream of SLES. Arm port is not of same value, unfortunately and we are quite busy with SLES now.
So in case you want to improve our processes, we can have a discussion of a bigger scope.

#6 - 26/02/2020 07:27 am - JERiveraMoya
- Description updated

#7 - 26/02/2020 10:08 am - JERiveraMoya
- Status changed from New to Workable
- Estimated time set to 3.00

#8 - 28/02/2020 09:23 am - oorlov
- Status changed from Workable to In Progress
- Assignee set to oorlov

#9 - 28/02/2020 02:37 pm - ggardet_arm
This seems to be fixed. Probably related to: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9661

#10 - 02/03/2020 08:11 am - oorlov
- Status changed from In Progress to Rejected

Thank you ggardet_arm, I've executed the run to confirm that it works: https://openqa.opensuse.org/tests/1190365

Closed.