openQA Tests - action #20202
test fails in yast2_apparmor
02/07/2017 01:46 pm - lnussel

<table>
<thead>
<tr>
<th>Status</th>
<th>Resolved</th>
<th>Start date:</th>
<th>02/07/2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Low</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee</td>
<td>zluo</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Description

Observation

oneQA test in scenario opensuse-42.3-DVD-x86_64-yast2_ui@64bit fails in yast2_apparmor

Looks like a random test failure, eg due to timeout as previous runs of the same build worked. Please check whether the test can be improved to avoid random failures.

Reproducible

Fails since (at least) Build 0229

Expected result

Last good: (unknown) (or more recent)

Further details

Always latest result in this scenario: latest

Related issues:

- Duplicated by openQA Tests - action # 20298: test fails in yast2_apparmor
  - Rejected 06/07/2017
- Blocks openQA Tests - action # 19922: [sle][functional][opensuse]Harmonize extratests/yast2_ui tests for openSUSE and SLE added
  - Resolved 20/06/2017 25/10/2017

History

#1 - 07/07/2017 09:42 am - zluo
checked the latest run, no issue found: https://openqa.opensuse.org/tests/442538
I will keep eye on it from now.

#2 - 12/07/2017 08:33 am - okurz
- Blocks action #19922: [sle][functional][opensuse]Harmonize extratests/yast2_ui tests for openSUSE and SLE added

#3 - 12/07/2017 10:36 am - zluo
- Status changed from New to In Progress
- Priority changed from High to Low

checked the history for yast2_apparmor. It failed 4 time in last month. I would say it is working in general...
set low priority to low.

#4 - 13/07/2017 12:59 pm - riafarov

19/03/2020
test code got modified for time out and now test results look stable now:

http://e13.suse.de/tests/3493#step/yast2_apparmor/25

PR:
https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/3306

PR merged:
https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/3306#event-1175954539

I still see problem on Leap which is related to dsme floating over console screen:
https://openqa.opensuse.org/tests/456098#step/yast2_apparmor/20
However apparmor is quite stable on TW recently.

yast2_apparmor for Leap doesn't show any problem for a quite long time.

the latest run shows stable good test results except yast2_lan_hostname: https://openqa.opensuse.org/tests/475790#step/yast2_apparmor