openQA Tests - action #62735

[functional][u] test fails in boot_to_desktop - Test expects textmode, but GNOME is present

2020-01-28 10:13 - SLindoMansilla

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>2020-01-28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>SLindoMansilla</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Observation

Before SLE15-SP2, there was only one installer media. The user could skip the registration and then minimal system role was forced to be used.

This scenario was covering the behavior of that minimal system registering against SCC.

Since SLE15-SP2, there are two installer media, Full medium and Online medium. Full medium is the only one that allows skipping registration, but it allows to select other system roles like textmode or GNOME.

With the Full media, a user would not ever install a minimal role system, but textmode or GNOME, it is not worth to cover that scenarios. So, post-registration should cover any of those. Since there is already a skip_registration scenario using the GNOME role, `minimal+proxy_SCC-postreg_SUSEconnect` needs to be adapted to use DESKTOP=gnome

Reproducible

- In scenario `sle-15-SP2-Online-aarch64-minimal+proxy_SCC-postreg_SUSEconnect@aarch64`
  - Fails since Build `128.1`
- And in scenario `sle-15-SP2-Online-ppc64le-Build128.1-sergio-minimal+proxy_SCC-postreg_SUSEconnect@ppc64le`
  - Fails since Build `128.1`

Expected result

- It never worked since new media
- Last good from SLE15-SP1: `228.2`

Further details

Latest result

- `sle-15-SP2-Online-aarch64-minimal+proxy_SCC-postreg_SUSEconnect@aarch64`
- `sle-15-SP2-Online-ppc64le-Build128.1-sergio-minimal+proxy_SCC-postreg_SUSEconnect@ppc64le`

History

#1 - 2020-01-28 10:57 - SLindoMansilla

- Description updated

#2 - 2020-02-12 07:08 - okurz

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

This bug is still referenced in a failing openQA test: minimal+proxy_SCC-postreg_SUSEconnect
https://openqa.suse.de/tests/3869659

To prevent further reminder comments one of the following options should be followed:

1. The test scenario is fixed by applying the bug fix to the tested product or the test is adjusted
2. The openQA job group is moved to "Released"
3. The label in the openQA scenario is removed

#3 - 2020-02-19 10:24 - SLindoMansilla
The setting DESKTOP=gnome solves the problem for module boot_to_desktop.
suseconnect_scc needs a select_console

#5 - 2020-02-19 10:47 - SLindoMansilla
DESKTOP=gnome is now set for minimal+proxy_SCC-postreg_SUSEconnect in https://openqa.suse.de/admin/test_suites

#6 - 2020-02-19 14:33 - SLindoMansilla
PR: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9577 (merged)

#7 - 2020-02-19 15:31 - SLindoMansilla
- Status changed from In Progress to Resolved

Verifed on OSD: https://openqa.suse.de/tests/3902116

#8 - 2020-04-09 06:07 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: minimal+proxy_SCC-postreg_SUSEconnect
https://openqa.suse.de/tests/4101542
To prevent further reminder comments one of the following options should be followed:
1. The test scenario is fixed by applying the bug fix to the tested product or the test is adjusted
2. The openQA job group is moved to "Released"
3. The label in the openQA scenario is removed

#9 - 2020-04-09 14:22 - oorlov
I have fixed the issue by passing ADDONS: all-packages in Test Suite settings instead of YAML for skip_registration test suite.

Passed Jobs for minimal+proxy_SCC-postreg_SUSEconnect:
x64: https://openqa.suse.de/tests/4106887
ppc64le: https://openqa.suse.de/tests/4107300

Unfortunately I cannot provide the VR for aarch64, as shutdown module in skip_registration is failed due to https://bugzilla.suse.com/show_bug.cgi?id=1166397, so that qcow is not published.

#10 - 2020-04-14 17:42 - SLindoMansilla
oorlov wrote:
I have fixed the issue by passing ADDONS: all-packages in Test Suite settings instead of YAML for skip_registration test suite.

Passed Jobs for minimal+proxy_SCC-postreg_SUSEconnect:
x64: https://openqa.suse.de/tests/4106887
ppc64le: https://openqa.suse.de/tests/4107300

Unfortunately I cannot provide the VR for aarch64, as shutdown module in skip_registration is failed due to https://bugzilla.suse.com/show_bug.cgi?id=1166397, so that qcow is not published.

Thanks! :)

---

2021-05-24