openQA Tests - action #61832

[functional][y] autoyast: re-enable yast2_firstboot test in TW once typing issue is resolved

2020-01-07 09:24 - dimstar

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>riafarov</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 32</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2020-01-07</td>
</tr>
<tr>
<td>Due date:</td>
<td>2020-05-19</td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Status: Resolved
Priority: Normal
Assignee: riafarov
Category: Bugs in existing tests
Target version: Milestone 32

Description

**Observation**

openQA test in scenario opensuse-Tumbleweed-DVD-x86_64-yast2_firstboot@64bit fails in yast2_firstboot

We seem to 'just' miss the timeout - after the 'failed' screen, the correct screen with keyboard/language is being shown.

**Test suite description**

Smoke test for YaST2 Firstboot module, boot an existing image, enable YaST2 Firstboot after successful login to the SUT and reboot again. SUT should boot to YaST2 Firstboot wizard, go through all Firstboot tabs, configure root and user accounts. SUT should end up in GDM screen after exiting YaST2 Firstboot.

**Reproducible**

Fails since (at least) Build 20190731

**Expected result**

Last good: 20190730 (or more recent)

**Further details**

Always latest result in this scenario: latest

**History**

#1 - 2020-01-07 09:31 - dimstar
Proposal: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9251

#2 - 2020-01-07 10:44 - dimstar
dimstar wrote:

Proposal: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9251

Seems this is only the tip of the iceberg - the keyboard/land screen now shows up, but we seem to have trouble pressing 'alt-n' for 'next' :( 

#3 - 2020-01-14 16:14 - riafarov
- Subject changed from autoyast: test fails in yast2_firstboot to [functional][y] autoyast: test fails in yast2_firstboot
- Due date set to 2020-01-28
- Target version set to Milestone 32

#4 - 2020-01-15 10:22 - riafarov
- Due date changed from 2020-01-28 to 2020-02-11
dimstar wrote:

Proposal: [https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9251](https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9251)

Seems this is only the tip of the iceberg - the keyboard/lang screen now shows up, but we seem to have trouble pressing 'alt-n' for 'next' :(.

Right, that was the problem we had before. I would propose to move these first boot scenarios to development job group for now, not to pollute test results and try to apply some workaround.

Weird thing is that for SLES this test work just fine.

---

So as previous comments, we are back to the issue with typing. We will consider applying workarounds. As of now I will move those to the development job group.

---

Test suite works fine for 2 weeks, so we can re-enable it the main job group.