openQA Tests - action #45917
[functional][y] test fails in disable_grub_timeout - navigating among tabs
10/01/2019 07:56 am - JERiveraMoya

Status: Resolved
Priority: High
Assignee: JERiveraMoya
Category: Bugs in existing tests
Target version: Milestone 22
Difficulty:

Start date: 10/01/2019
Due date: 12/02/2019
% Done: 0%
Estimated time: 0.00 hour

Description

Observation
openQA test in scenario opensuse-Tumbleweed-DVD-x86_64-install_offline@64bit fails in disable_grub_timeout

It seems that with new UI sending key right we land in the first control in the current dialog instead of navigating to next tab.

Reproducible

Fails since (at least) Build 20181231

Expected result

Last good: 20181224 (or more recent)

Further details

Always latest result in this scenario: latest

Related issues:
Related to openQA Tests - action # 46085: [sle][functional][y] test fails in ...
Resolved 14/01/2019 12/02/2019

History

#1 - 25/01/2019 06:21 am - okurz

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

This bug is still referenced in a failing openQA test: install_offline
https://openqa.opensuse.org/tests/837146

#2 - 29/01/2019 06:21 pm - okurz

- Subject changed from [functional] test fails in disable_grub_timeout - navigating among tabs to [functional][y] test fails in disable_grub_timeout - navigating among tabs
- Due date set to 12/02/2019
- Status changed from New to Workable
- Priority changed from Normal to High
- Target version set to Milestone 22

please make sure to not use a "[functional]" tag without team assignment otherwise the ticket will be "lost in the middle" for long.

Setting to "High" as failing reproducibly within this scenario.
#3 - 30/01/2019 07:56 am - JERiveraMoya
- Status changed from Workable to In Progress
- Assignee set to JERiveraMoya

#4 - 30/01/2019 08:18 am - JERiveraMoya

The extra tab was coded in disable_grub.timeout. Sometimes helps because the first tab is not selected, but I was trying manually and it seems that for this test the behavior is that is selected from the beginning (or there is not time for the automation to check an un-selected tab anymore) New needle created with name inst-bootloader-settings-first_tab_highlighted-text-20190130 seems to solve the issue in Tumbleweed-install_offline.
Creating remaining needles found not matching in the rest of the test suite.

#5 - 30/01/2019 08:44 am - JERiveraMoya

VR: Tumbleweed-install_offline

#6 - 30/01/2019 09:56 am - JERiveraMoya
- Status changed from In Progress to Feedback

#7 - 31/01/2019 09:03 am - JERiveraMoya
- Status changed from Feedback to Resolved

#8 - 01/02/2019 07:55 am - JERiveraMoya
- Related to action #46085: [sle][functional][y] test fails in disable_grub_timeout - does not jump to Bootloader options tab added

#9 - 06/02/2019 07:17 am - coolo

https://openqa.opensuse.org/tests/847697 shows the test failing again in what looks pretty related, please check

#10 - 06/02/2019 07:57 am - JERiveraMoya

There is a new field below to switching the boot loader. Fixed shortening the bottom needle area:
https://openqa.opensuse.org/tests/847946#step/disable_grub_timeout/3