[y] test fails in partitioning_raid because 'Expert Partitioner' shortcut is 'x' for Leap15.2 ppc64le

2019-11-15 09:29 - michel_mno

Status: Resolved
Start date: 2019-11-15

Priority: Normal
Due date: 0%

Assignee: michel_mno
% Done: 0%

Category: Bugs in existing tests
Estimated time: 0.00 hour

Target version: SLE 15 SP3

Description

test fails in partitioning_raid because 'Expert Partitioner' shortcut is 'x' for Leap15.2 ppc64le
so enter_partitioning do not send correct shortcut in tests/installation/partitioning_raid.pm

my suggestion is to check presence of a new expert_partitioner_x_shortcut needle to send 'alt_x' in place of default 'expertpartitioner' key (alt_e)

Observation

openQA test in scenario opensuse-15.2-DVD-ppc64le-RAID0@ppc64le fails in partitioning_raid

Test suite description

Reproducible

Fails since (at least) Build 13.1

Expected result

Last good: (unknown) (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 2019-11-15 12:55 - michel_mno
- Status changed from New to Rejected

Do not change anything in openQA test because next available snapshot do not show the problem anymore:
https://openqa.opensuse.org/tests/1085855#step/partitioning/1

#2 - 2020-08-31 08:59 - michel_mno
- Status changed from Rejected to New

issue reopen for TW 20200829: https://openqa.opensuse.org/tests/1376770#step/partitioning_raid/4

#3 - 2020-08-31 10:25 - michel_mno

michel_mno wrote:

issue reopen for TW 20200829: https://openqa.opensuse.org/tests/1376770#step/partitioning_raid/4

if manual retry, then no more failure, where 'e' and not 'x' for "Expert Partitioner"
https://openqa.opensuse.org/tests/1378137#step/partitioning/1

Keep this issue open to track some times.
#4 - 2020-09-07 14:57 - SLindoMansilla
- Status changed from New to Rejected
- Assignee set to SLindoMansilla
- Target version set to Milestone 30

Was already fixed: https://openqa.opensuse.org/tests/1317070

#5 - 2020-09-24 13:10 - michel_mno
- Status changed from Rejected to New

Why to reject this issue while this is a tempo failure?

New occurrence TW ppc64le 20200923:
https://openqa.opensuse.org/tests/1404851#step/partitioning_raid/1
again should type alt-x for this occurrence; not alt-e

#6 - 2020-09-24 14:57 - michel_mno
proposed pr: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/11084

#7 - 2020-09-28 07:15 - SLindoMansilla
- Tags set to Yast
- Subject changed from test fails in partitioning_raid because 'Expert Partitioner' shortcut is 'x' for Leap15.2 ppc64le to [y] test fails in partitioning_raid because 'Expert Partitioner' shortcut is 'x' for Leap15.2 ppc64le
- Assignee deleted (SLindoMansilla)

#8 - 2020-10-02 10:21 - riafarov
- Status changed from New to Resolved
- Assignee set to michel_mno
- Target version changed from Milestone 30 to SLE 15 SP3

PR merged, issue is not visible, as no new builds are coming. Feel free to reopen if there is anything remaining.

#9 - 2020-10-27 06:12 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:

This bug is still referenced in a failing openQA test: RAID0
https://openqa.opensuse.org/tests/1449494

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