openQA Tests - action #41849

action # 42128 (Resolved): [functional][y][epic] Adjust partitioning tests to changes in storage-ng

[functional][y] test fails in partitioning_raid - RAID toolbar has changed thus shortcut is different

01/10/2018 08:30 am - mlin7442

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>01/10/2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
<td>Due date:</td>
<td>23/10/2018</td>
</tr>
<tr>
<td>Assignee:</td>
<td>JERiveraMoya</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>8.00 hours</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

**Observation**

openQA test in scenario opensuse-15.1:S:C-Staging-DVD-x86_64-RAID1@64bit fails in partitioning_raid

Within newer storage-ng, the toolbar in RAID page only have 'Add Raid' button left, the shortcut has changed.

Note: this failure also appears in SLE15 SP1 last build.

**Reproducible**

Fails since (at least) Build 13.7

**Expected result**

Last good: 13.5 (or more recent)

**Further details**

Always latest result in this scenario: latest

**Related issues:**

- Related to openQA Tests - action # 41945: [functional][y] Adapt the test to t... Resolved 03/10/2018 20/11/2018
- Blocks openQA Tests - action # 41852: [functional][y][sle] add more staging t... Resolved 01/10/2018 20/11/2018
- Blocks openQA Tests - action # 41300: [sle][functional][y][fast] test fails i... Resolved 19/09/2018 23/10/2018
- Copied to openQA Tests - action # 42902: [functional][y] Re-enable RAID tests... Resolved 01/10/2018 06/11/2018

**History**

#1 - 01/10/2018 09:03 am - okurz
- Subject changed from test fails in partitioning_raid - RAID toolbar has changed thus shortcut is different to [functional][y] test fails in partitioning_raid - RAID toolbar has changed thus shortcut is different
- Due date set to 23/10/2018
- Priority changed from Normal to High
- Target version set to Milestone 20

#2 - 04/10/2018 09:12 am - riafarov
- Estimated time set to 8.00

#3 - 04/10/2018 01:37 pm - riafarov
- Status changed from New to Workable

#4 - 04/10/2018 02:43 pm - Inussel
meanwhile I've removed the RAID1 test from leap 15.1 staging to unblock us there.

#5 - 08/10/2018 07:58 am - riafarov
- Description updated

#6 - 08/10/2018 08:01 am - okurz
- Description updated

dimstar and behlert asked for an ETA but they currently are fine with the ETA of 2 days - 1 week when we pick up this ticket as the next in queue.

#7 - 08/10/2018 08:13 am - okurz
- Blocks action #41852: [functional][y][sle] add more staging tests added

#8 - 08/10/2018 08:52 am - JERiveraMoya
- Assignee set to JERiveraMoya

#9 - 08/10/2018 11:50 am - JERiveraMoya
- Related to action #41945: [functional][y] Adapt the test to the new UI of the partitioner added

#10 - 08/10/2018 12:37 pm - riafarov
- Parent task set to #42128

#11 - 09/10/2018 08:53 am - JERiveraMoya
- Status changed from Workable to Feedback

PR - Fix partitioning raid for new UI changes

#12 - 10/10/2018 11:52 am - JERiveraMoya
- Status changed from Feedback to In Progress

#13 - 10/10/2018 01:19 pm - JERiveraMoya

For the VR, I need to check RAID0 too (I was focus in RAID 1 and I think there are small changes needed, needles I hope)

#14 - 11/10/2018 07:25 am - JERiveraMoya
- Verification run:
  - Leap15.1-RAID1
  - sle15sp1-RAID1
  - [opensuse-15.1:S:C-Staging-RAID1] -> currently there is no iso but should be fine, like leap.
  - Tumbleweed-RAID1 -> for retro-compatibility as in this case the change didn't reach first TW.

Expecting some missing needles for remaining RAID configurations, I'm going to try to create them before resolving this ticket.

#15 - 11/10/2018 12:33 pm - JERiveraMoya
Needles created for all RAID configurations in sle15sp1.

PR - Fix partition raid for UI changes - rest of arches includes:
- Default tab Overview, specific code for /boot partition in ppc64 should fix the step failing (or part of it?) but I cannot provide VR as the shared worker, according to @zluo has some problems with qemu 3.0 and needs to be downgraded.
- New flow in ufi boot partition: when editing a partition, formatting Options is not directly displayed, first is offering editing partition role.

#16 - 14/10/2018 07:31 pm - okurz
- Blocks action #41300: [sle][functional][y][fast] test fails in partitioning_raid - xvdb cannot be selected added

#17 - 15/10/2018 02:05 pm - riafarov
- Blocks deleted (action #41300: [sle][functional][y][fast] test fails in partitioning_raid - xvdb cannot be selected)

#18 - 15/10/2018 02:06 pm - riafarov
- Blocks action #41300: [sle][functional][y][fast] test fails in partitioning_raid - xvdb cannot be selected added

#19 - 17/10/2018 07:36 am - JERiveraMoya
All needles created. No more job failing in the sle15sp1 overview page except for the ones which have LVM on top, which I dealing with in #41300

#20 - 22/10/2018 09:06 am - riafarov
- Status changed from In Progress to Resolved

I believe we can resolve this one.
https://openqa.suse.de/tests/2194685
https://openqa.opensuse.org/tests/779165
https://openqa.suse.de/tests/2191940

Good job!

#21 - 24/10/2018 03:17 pm - okurz
- Due date changed from 23/10/2018 to 06/11/2018
- Status changed from Resolved to In Progress

I think we have not yet re-enabled RAID1 in according staging tests, right? See #41849#note-4

#22 - 25/10/2018 05:35 am - JERiveraMoya
- Copied to action #42902: [functional][y] Re-enable RAID tests in Leap 15.1 staging added

#23 - 25/10/2018 05:36 am - JERiveraMoya
- Due date changed from 06/11/2018 to 23/10/2018

Created #42902 to tackle.

#24 - 25/10/2018 05:40 am - JERiveraMoya
Status changed from In Progress to Resolved

#25 - 25/10/2018 07:16 am - okurz

thx