openQA Tests - action #90329
[qe-core] 15SP2 QU - test fails in raid_gpt on ppc64le
2021-03-19 09:14 - tjyrinki_suse

<table>
<thead>
<tr>
<th>Status:</th>
<th>In Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
</tr>
<tr>
<td>Assignee:</td>
<td>geor</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>QE-Core: Ready</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td></td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>50%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

**Observation**

openQA test in scenario sle-15-SP2-Full-QR-ppc64le-RAID0@ppc64le-no-tmpfs fails in raid_gpt

This used to work earlier, now complains about "select at least two devices" so something has changed. Whether it's a test issue (this ticket) or product bug (to be filed if investigation shows that) is to be seen.

These steps look equal so I'm not sure why it fails:

 fail: https://openqa.suse.de/tests/latest?arch=ppc64le&distri=sle&flavor=Full-QR&machine=ppc64le-no-tmpfs&test=RAID0&version=15-SP2#step/raid_gpt/96

 pass: https://openqa.suse.de/tests/5446298#step/raid_gpt/96

**Test suite description**

Maintainer: slindomansilla, jrauch

Installation of RAID0 using expert partitioner

**Reproducible**

Fails since (at least) Build 383.6

**Expected result**

Last good: 383.6 (or more recent)

**Further details**

Always latest result in this scenario: latest

**History**

#1 - 2021-03-19 09:26 - tjyrinki_suse
- Description updated

#2 - 2021-03-19 09:27 - tjyrinki_suse
- Priority changed from Urgent to High
- Target version set to QE-Core: Ready

#3 - 2021-03-30 10:26 - geor
- Status changed from Workable to In Progress
- Assignee set to geor

#4 - 2021-04-06 08:51 - geor
- % Done changed from 0 to 50

#5 - 2021-04-14 08:29 - tjyrinki_suse
- Parent task set to #90149

#6 - 2021-04-28 10:21 - geor
- Status changed from In Progress to Blocked

blocked by https://progress.opensuse.org/issues/91899.

Can no longer reproduce because of preceding failure.

#7 - 2021-04-29 13:19 - geor
- Status changed from Blocked to In Progress

Blocking issue resolved