openQA Tests - action #46103
[opensuse][functional][y] test fails in partitioning_raid - expecting unfolded drives only, but the partitions have been already created

14/01/2019 10:03 am - mloviska

<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>ggardet_arm</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Start date:</td>
<td>14/01/2019</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
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<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
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</tbody>
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Description

Observation

openQA test in scenario opensuse-Tumbleweed-NET-aarch64-RAID0@aarch64 fails in partitioning_raid

Test expects unfolded drives only as it is at the very beginning of the module when there are partitions already available
https://openqa.opensuse.org/tests/830552#step/partitioning_raid/172

Reproducible

Fails since (at least) Build 20190108

Expected result

Last good: (unknown) (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 14/01/2019 01:20 pm - ggardet_arm

We may just need to remove:

```bash
# As a last step edit the last partition and format it as EFI ESP, preparation for <a href="https://features.opensuse.org/322485">fate#322485</a>.
# Only KVM and Hyper-V currently support UEFI.
if ($_ =~ /\[sv\]dd/ and get_var('UEFI')) {
    modify_uesi_boot_partition;
}
```

As EFI partitionning is already done earlier.

#2 - 14/01/2019 02:24 pm - ggardet_arm

PR available: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6543

This PR did not include the /boot/efi mount point.

#3 - 15/01/2019 09:16 am - ggardet_arm

03/04/2020

Tested locally, partitioning_raid passes for RAID0 test.

#4 - 15/01/2019 03:39 pm - okurz
- Status changed from New to Feedback
- Assignee set to ggardet_arm

feel free to assign tickets to yourself if you have PRs ready

#5 - 31/01/2019 10:31 am - riafarov
- Status changed from Feedback to Resolved

Works fine https://openqa.opensuse.org/tests/841414
Was needling issue, thanks to @ggardet to improve tags naming.

#6 - 21/12/2019 06:28 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: RAID0 https://openqa.opensuse.org/tests/1119727

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