### openQA Tests - action #67315

**[kernel][blktests] test fails in boot_to_desktop - YAML schedule not ready for s390x**

2020-05-27 07:01 - pcervinka

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
<th>Start date:</th>
<th>2020-05-27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>QE Kernel Done</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 sle-15-SP2-Online-KOTD-s390x-blktests_kotd@s390x-kvm-sle15 fails in boot_to_desktop

#### Test suite description

experimental blktests upstream Testsuite. Maintainer: pcervinka@suse.com

#### Reproducible

Fails since (at least) Build 197.1-kernel-default-5.3.18-120.1-g8f25cbe (current job)

#### Expected result

Last good: (unknown) (or more recent)

#### Further details

Could be easy to fix, but do we those tests on s390x?

### History

#### #1 - 2020-05-27 07:49 - sebchlad
- Status changed from New to Rejected

This has been already "scheduled" as next step. Should be super easy to have, it is only about my lack of experience of how we do s390 tests.

#### #3 - 2020-10-23 13:19 - pcervinka
- Target version changed from 454 to QE Kernel Done