In the logs we have key pressed:

```
2018-12-19T09:37:58.591 CET] [debug] /var/lib/openqa/cache/openqa.suse.de/tests/sle/tests/installation/grub_test.pm:103 called testapi::send_key
2018-12-19T09:37:58.591 CET] [debug] <<< testapi::send_key(key='ret', do_wait=0)
```

However, we so not start to boot.

openQA test in scenario sle-15-SP1-Installer-DVD-x86_64-btrfs@64bit-ipmi fails in `first_boot`

Reproducible

Fails since (at least) Build 128.1

Expected result

Last good: 126.1 (or more recent)

Further details

Always latest result in this scenario: `latest`
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2343792

4 - 2019-01-18 06:54 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2382494

Blocks action #41237: [functional][u][ipmi] test fails in first_boot after system shows text tty login prompt but fails to connect to machine over SSH -> need better post_fail_hook or retry, compare to s390x approach added

6 - 2019-01-25 12:27 - mgriessmeier
- Status changed from Blocked to Workable
- Assignee deleted (okurz)

I think we can work on this again, even if blocker ticket is not resolved yet - but the last 12 runs were hitting this bug.

hope you're fine if I unassign you okurz

7 - 2019-01-25 13:03 - mgriessmeier
according to a statement of the machine maintainers, we sometimes see issues with this hardware and losing keys. I would propose to just send the return key 10 times to workaround this. I see no point in opening a bug for shitty hardware wdyt?

8 - 2019-01-25 13:16 - mgriessmeier
following proposal: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6646

- Status changed from Workable to In Progress
- Assignee set to mgriessmeier

mgriessmeier wrote:

I think we can work on this again, even if blocker ticket is not resolved yet - but the last 12 runs were hitting this bug.

hope you're fine if I unassign you okurz

Actually no. If we are missing a key in the bootloader then would we not also miss a key elsewhere? I strongly recommend to work on the blocker #36027 properly first. Yes, that means good statistics :) We should first see if the MC is more stable with the approach by xlai. Then we can see if we really need a special approach for just the grub menu or is it rather all key presses sent over the IPMI which we might be able to handle better in the backend.

11 - 2019-01-25 15:26 - mgriessmeier
- Status changed from In Progress to Blocked
- Assignee changed from mgriessmeier to okurz

okurz wrote:

mgriessmeier wrote:

I think we can work on this again, even if blocker ticket is not resolved yet - but the last 12 runs were hitting this bug.

hope you're fine if I unassign you okurz

Actually no. If we are missing a key in the bootloader then would we not also miss a key elsewhere? I strongly recommend to work on the blocker #36027 properly first. Yes, that means good statistics :) We should first see if the MC is more stable with the approach by xlai. Then we
can see if we really need a special approach for just the grub menu or is it rather all key presses sent over the IPMI which we might be able to handle better in the backend.

fine, I will keep the WIP PR open nevertheless

#12 - 2019-02-09 07:02 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2444052

#13 - 2019-02-27 06:54 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2494631

#14 - 2019-03-16 06:56 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2549913

#15 - 2019-05-07 05:55 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: btrfs@64bit-ipmi
https://openqa.suse.de/tests/2663205

#16 - 2019-05-09 06:46 - JERiveraMoya
For GMC it is found that when exiting PXE boot seems stuck, no going to grub for sle15: https://openqa.suse.de/tests/2874691

#17 - 2019-05-22 10:38 - okurz
- Assignee changed from okurz to mgriessmeier

Move to new QSF-u PO after I moved to the "tools"-team. I mainly checked the subject line so in individual instances you might not agree to take it over completely into QSF-u. Feel free to discuss with me or reassign to me or someone else in this case. Thanks.

#18 - 2019-07-02 08:29 - mgriessmeier
- Related to action #48380: [qe-core][opensuse][functional][aarch64][sporadic] test fails in multiple modules on cryptlvm test - lost keystrokes added

#19 - 2020-04-24 13:56 - SLindoMansilla
- Status changed from Blocked to Rejected
- Assignee changed from mgriessmeier to SLindoMansilla

It is a bug