

openQA Tests - action #60083

[kernel][functional] - test fails in boot_to_desktop - password is not entered

2019-11-20 08:52 - pcervinka

Status:	Resolved	Start date:	2019-11-20
Priority:	Normal	Due date:	
Assignee:	pcervinka	% Done:	0%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:	QE Kernel Done		
Difficulty:			

Description

Observation

openQA test in scenario sle-15-SP2-Installer-DVD-x86_64-extra_tests_kdump_multipath_lvm_encrypt@64bit fails in [boot_to_desktop](#)

Test suite description

Maintainer: pcervinka@suse.com run kdump on mutlipath, lvm with encryption

Reproducible

Fails since (at least) Build [89.1](#)

Expected result

Last good: (unknown) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

Installed system fails to boot before grub, needle for password disk encryption is matched but it looks that password is not entered.

```
[2019-11-20T09:19:39.739 CET] [debug] no match: 72.4s, best candidate: encrypted-disk-password-prompt-missing_boot_splashscreen-bsc1067481-20171201 (0.00)
[2019-11-20T09:19:40.806 CET] [debug] >>> testapi::_handle_found_needle: found encrypted-disk-password-prompt-20170131, similarity 1.00 @ 1/242
[2019-11-20T09:19:40.807 CET] [debug] /var/lib/openqa/cache/openqa.suse.de/tests/sle/tests/boot/boot_to_desktop.pm:40 called opensusebasetest::wait_boot
[2019-11-20T09:19:40.807 CET] [debug] <<< testapi::assert_screen(mustmatch='grub2', timeout=15)
[2019-11-20T09:19:41.791 CET] [debug] no match: 14.2s, best candidate: bootmenu-SLE-HPC-20180603 (0.00)
[2019-11-20T09:19:42.709 CET] [debug] no match: 13.2s, best candidate: bootmenu-SLE-HPC-20180603 (0.00)
```

History

#1 - 2019-11-29 14:36 - pcervinka

- Status changed from New to In Progress

- Target version changed from 454 to 445

#2 - 2019-11-29 15:26 - pcervinka

PR: <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/9038>

#3 - 2019-11-29 16:08 - pcervinka

There is strange timeout issue for aarch64 https://openqa.suse.de/tests/3644735#step/boot_to_desktop/7, needs to be fixed as well.

#4 - 2019-12-05 13:34 - pcervinka

PR was updated a little. Version check was moved to function `is_storage_ng`, which was using variable only with smart set during installation only job. Function `is_storage_ng` didn't work properly on jobs without installation.

#5 - 2019-12-05 14:06 - pcervinka

- *Status changed from In Progress to Resolved*

#6 - 2020-01-14 08:08 - jlausuch

- *Target version changed from 445 to 457*

looks ok last 3 builds: https://openqa.suse.de/tests/3767417#next_previous

#7 - 2020-10-23 13:41 - pcervinka

- *Target version changed from 457 to QE Kernel Done*