

openQA Tests - action #87704

[qe-core][qem][QU] test fails in boot_encrypt on s390x (and only s390x)

2021-01-13 15:52 - tjrinki_suse

Status: Resolved	Start date:
Priority: High	Due date:
Assignee:	% Done: 0%
Category: Bugs in existing tests	Estimated time: 0.00 hour
Target version:	
Difficulty:	

Description

Observation

openQA test in scenario sle-15-SP2-Online-QR-s390x-lvm-encrypt-separate-boot@s390x-kvm-sle12 fails in [boot_encrypt](#)

Test suite description

Same as lvm-full-encrypt, but with separate boot not encrypted partition, only installation to not repeat everything again with small risk.
Maintainer: riafarov

Reproducible

Fails since (at least) Build [377.1](#)

Expected result

Last good: [376.16](#) (or more recent)

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Note: also this passing is already using the separated QAM YAML schedule schedule/qam/QR/lvm_encrypt_separate_boot.yaml
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Further details

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

History

#1 - 2021-01-13 15:54 - tjrinki_suse

- Subject changed from [qe-core][qem][qr] test fails in boot_encrypt to [qe-core][qem][QU] test fails in boot_encrypt

#2 - 2021-01-14 09:45 - tjrinki_suse

- Status changed from New to Workable

#3 - 2021-01-14 09:47 - tjrinki_suse

- Priority changed from Normal to High

#4 - 2021-01-14 09:47 - tjrinki_suse

- Description updated

#5 - 2021-01-15 11:10 - tjrinki_suse

- Subject changed from [qe-core][qem][QU] test fails in boot_encrypt to [qe-core][qem][QU] test fails in boot_encrypt on s390x (and only s390x)

This started happening around after lvm update <https://smelt.suse.de/incident/16878/> landed.

#6 - 2021-01-15 11:24 - tjrinki_suse

Filed https://bugzilla.suse.com/show_bug.cgi?id=1180973 to investigate from product side.

Edit: Booting with `plymouth.enable=0` does pass (done manually by Sergio at https://openqa.suse.de/tests/5326537#step/boot_encrypt/5), so it's a change of behavior but the encrypt functionality itself is intact. Discussion continues on the bug side.

#7 - 2021-02-05 09:10 - tjrinki_suse

- *Status changed from Workable to Resolved*

This should be fixed by bug fix, no test changes should be needed.