

qe-yast - action #88480

[sporadic] boot_encrypt doesn't unlock encrypted disk for cryptlvm@ppc64le

2021-02-08 12:35 - syrianidou_sofia

| | | | |
|------------------------|------------------|------------------------|------------|
| Status: | Closed | Start date: | 2021-02-08 |
| Priority: | Normal | Due date: | |
| Assignee: | syrianidou_sofia | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | SLE 15 SP3 | | |

Description

Observation

It seems that the wrong password is typed.

openQA test in scenario sle-15-SP3-Online-ppc64le-cryptlvm@ppc64le fails in [first_boot](#)

Further details

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

Acceptance criteria:

- Add a stabilization check so that if disk is not unlocked, the password will be entered again.
- If there is a tools issue worth investigating, open a new ticket.

History

#1 - 2021-02-08 12:37 - syrianidou_sofia

- Project changed from openQA Tests to qe-yast
- Category deleted (Bugs in existing tests)

#2 - 2021-02-12 08:41 - syrianidou_sofia

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

#3 - 2021-02-12 09:58 - syrianidou_sofia

Deleted needle "encrypted_disk-typed_password-20191104" that appeared to match password one character short.

#4 - 2021-02-17 10:29 - syrianidou_sofia

- Status changed from In Progress to Feedback

Deleting the wrong needle moved the failure to the right module boot_encrypt. Adding extra check to avoid failures due to ppc backend. <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/11959>

#5 - 2021-02-22 14:07 - riafarov

- Target version set to SLE 15 SP3

#6 - 2021-03-01 08:17 - syrianidou_sofia

- Status changed from Feedback to Resolved

Test seems to be more stable

#7 - 2021-03-02 13:47 - riafarov

- Status changed from Resolved to Closed