

## openQA Tests - action #93757

### [qe-core][qe-yast][qu] test fails in setup\_libyui on lvm\_thin\_provisioning on all archs on 15-SP2 QU

2021-06-10 06:16 - tjrinki\_suse

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-06-10
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	tjrinki_suse	<b>% Done:</b>	0%
<b>Category:</b>	Bugs in existing tests	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	QE-Core: Ready		
<b>Difficulty:</b>			

**Description**

#### Observation

openQA test in scenario sle-15-SP2-Full-QR-aarch64-lvm\_thin\_provisioning@aarch64 fails in [setup\\_libyui](#)

#### Test suite description

Complete OS deployment with unencrypted LVM drive management. Test creates 2 LVM and BIOS boot partitions. Thin pool and thin lv resides on the second LVM partition, where /home (XFS) is being mounted. Maintainer: mloviska, poo#39023

#### Reproducible

Fails since (at least) Build [391.12](#) (current job)

#### Expected result

Last good: [391.8](#) (or more recent)

#### Further details

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

#### History

##### #1 - 2021-06-10 06:16 - tjrinki\_suse

- Status changed from New to In Progress
- Assignee set to tjrinki\_suse

##### #2 - 2021-06-10 06:17 - tjrinki\_suse

- Subject changed from test fails in setup\_libyui on lvm\_thin\_provisioning on all archs on 15-SP2 QU to [qe-core][qe-yast][qu] test fails in setup\_libyui on lvm\_thin\_provisioning on all archs on 15-SP2 QU

YAML\_\* was added to test suite forcing it everywhere, which is a wrong approach. Confirmed with QE Yast.

##### #3 - 2021-06-10 06:42 - tjrinki\_suse

[https://gitlab.suse.de/qa-maintenance/qam-openqa-yml/-/merge\\_requests/136](https://gitlab.suse.de/qa-maintenance/qam-openqa-yml/-/merge_requests/136)

##### #4 - 2021-06-10 12:32 - tjrinki\_suse

- Status changed from In Progress to Resolved

This is now done.

##### #5 - 2021-06-10 13:13 - tjrinki\_suse

- Target version set to QE-Core: Ready