

## qe-yast - action #101163

### test fails in yast2\_lan\_restart\_vlan

2021-10-19 08:12 - syrianidou\_sofia

<b>Status:</b>	Rejected	<b>Start date:</b>	2021-10-19
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Current		

#### Description

The module fails because after opening yast network settings and closing without making any actual changes, it spots in logs a wicked reload that was not supposed to happen. Check if the logs are corresponding to the action or they are older logs that should not be parsed at the specific point. Check with YaST team if there are any relevant changes.

#### Observation

openQA test in scenario sle-15-SP4-Online-aarch64-yast2\_gui@aarch64 fails in [yast2\\_lan\\_restart\\_vlan](#)

#### Test suite description

Maintainer: zluo, riafarov

Test for yast2 UI, GUI only. Running on created gnome images which provides both text console for ncurses UI tests as well as the gnome environment for the GUI tests.

#### Reproducible

Fails since (at least) Build [36.1](#)

#### Expected result

Last good: (unknown) (or more recent)

#### Further details

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

#### History

##### #1 - 2021-10-19 08:13 - syrianidou\_sofia

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

##### #2 - 2021-10-20 08:47 - oorlov

- Status changed from Workable to Closed

Closed, as we have a bug ticket for this: [https://bugzilla.suse.com/show\\_bug.cgi?id=1185775](https://bugzilla.suse.com/show_bug.cgi?id=1185775)

##### #3 - 2021-10-20 08:47 - oorlov

- Status changed from Closed to Rejected

##### #4 - 2021-11-04 00:31 - openqa\_review

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: yast2\_gui

<https://openqa.suse.de/tests/7583747>

To prevent further reminder comments one of the following options should be followed:

1. The test scenario is fixed by applying the bug fix to the tested product or the test is adjusted
2. The openQA job group is moved to "Released" or "EOL" (End-of-Life)
3. The bugref in the openQA scenario is removed or replaced, e.g. label:wontfix:boo1234