

## openQA Tests - action #32977

### [functional][yast][y]Release notes content is not really checked

2018-03-09 09:58 - mkravec

<b>Status:</b>	Resolved	<b>Start date:</b>	2018-03-09
<b>Priority:</b>	Normal	<b>Due date:</b>	2018-03-27
<b>Assignee:</b>	okurz	<b>% Done:</b>	0%
<b>Category:</b>	Bugs in existing tests	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Milestone 15		
<b>Difficulty:</b>			
<b>Description</b>			
Release notes on sle15 have content from sles12-sp3 and test is passing. Modify test to check for proper content, for example using <code>assert_screen("release-notes-sles-".get_var('VERSION'))</code> ;  Example of invalid test: <a href="http://openqa-apac1.suse.de/tests/372/modules/releasenotes/steps/5">http://openqa-apac1.suse.de/tests/372/modules/releasenotes/steps/5</a>			

#### History

##### #1 - 2018-03-09 09:58 - mkravec

- Description updated

##### #2 - 2018-03-09 14:18 - okurz

- Subject changed from Release notes content is not really checked to [functional]Release notes content is not really checked

- Due date set to 2018-03-27

- Target version set to Milestone 15

I recommend to not make ourselves rely on version specific needles. They are a lot of maintenance work and lead to other people distrusting openQA (or QA). However, what about simply creating workaround needles on top with a bugref?

##### #3 - 2018-03-13 14:21 - okurz

- Due date deleted (2018-03-27)

- Assignee deleted (mloviska)

- Target version changed from Milestone 15 to Milestone 17

sprint13 too full, just as well as M15 and M16

##### #4 - 2018-03-15 18:24 - okurz

- Subject changed from [functional]Release notes content is not really checked to [functional][yast][y]Release notes content is not really checked

##### #5 - 2018-03-18 15:47 - okurz

- Checklist item changed from [ ] Remove needles matching non-specific content, [ ] Add needles with specific SLES version in the tag, [ ] Modify release-notes test module to

- Due date set to 2018-03-27

- Status changed from New to Workable

- Assignee set to okurz

- Target version changed from Milestone 17 to Milestone 15

Actually I want to check if I can not just generate a error-detection needle with workaround property.

##### #6 - 2018-03-18 20:10 - okurz

- Status changed from Workable to Resolved

<https://openqa.suse.de/tests/1551946#step/releasenotes/4> is showing the current, correct release notes. If there would be wrong release notes I would create an additional needle with workaround property to track it as soft-failure. This will also be monitored by openqa-review. I do not see the benefit in letting an additional scenario fail with a needle mismatch. We have enough of these and they don't help to build trust.