openQA Tests - action #64773

[functional][y] Adjust SLE 15 SP2 test code to select modules using new widget

2020-03-24 14:59 - riafarov

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
</tr>
<tr>
<td>Assignee:</td>
<td>riafarov</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 33</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2020-03-24</td>
</tr>
<tr>
<td>Due date:</td>
<td>2020-04-07</td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>8.00 hours</td>
</tr>
</tbody>
</table>

Description

Observation

We have filed https://bugzilla.suse.com/show_bug.cgi?id=1167523
Part of the changes is expected and we might need to adjust tests, as clicking on the module doesn't select it and we need to use keyboard now. Checkbox and module label are different controls now, so we need 2 tab key presses to switch to the next module.

Best idea is to try it manually first to see how it works.

openQA test in scenario sle-15-SP2-Online-Y-Staging-x86_64-cryptlvm_minimal_x@64bit fails in scc_registration

Test suite description

Maintainer: okurz

Combination of "cryptlvm" and "minimal_x".

(crypt-)LVM installations can take longer, especially on non-x86_64 architectures.

Reproducible

Fails since (at least) Build Y.147.2

Expected result

Last good: Y.147.1 (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 2020-03-25 09:36 - riafarov
https://openqa.suse.de/tests/overview?distri=sle&version=15-SP2&build=E.174.1&groupid=125 change is isolated in staging E atm

#2 - 2020-03-25 09:49 - riafarov
- Estimated time set to 8.00 h

#3 - 2020-03-25 11:51 - oorlov
- Status changed from New to In Progress

#4 - 2020-03-25 14:20 - oorlov
- Status changed from In Progress to Workable

2021-05-16 1/2
As per comment in the bug, change won't be accepted in SP2, so rejecting this ticket.