openQA Tests - action #40172

[functional][opensuse][sporadic][u] automatic suspend affects several test modules

2018-08-23 10:29 - SLindoMansilla

<table>
<thead>
<tr>
<th>Status</th>
<th>Rejected</th>
<th>Start date:</th>
<th>2018-08-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee</td>
<td>SLindoMansilla</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version</td>
<td>future</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

**Observation**

Automatic suspend affects sporadically several test modules. Example: openQA test in scenario opensuse-Tumbleweed-DVD-x86_64-gnome@64bit fails in gnucash

**Acceptance criteria**

- AC: Automatic suspend is deactivated after installation.

**Suggestion**

Deactivate "automatic suspend" on module console/system_prepare

**Expected result**

Last good: 20180818

**Further details**

Always latest result in this scenario: latest

**Related issues:**

- Related to openQA Tests - action #38387: [functional][u][sporadic][medium] test fails in gnucash - window is not closed added
- Related to openQA Tests - action #52481: [opensuse][aarch64] test fails in gnome_tweak_tool (and others) added

**History**

#1 - 2018-08-23 10:30 - SLindoMansilla
- Related to action #38387: [functional][u][sporadic][medium] test fails in gnucash - window is not closed added

#2 - 2018-09-11 11:48 - okurz
- Target version set to Milestone 21

#3 - 2019-01-07 16:56 - okurz
- Target version changed from Milestone 21 to future

#4 - 2019-06-04 08:40 - ggardet_arm
- Related to action #52481: [opensuse][aarch64] test fails in gnome_tweak_tool (and others) added

#5 - 2020-03-09 09:46 - SLindoMansilla
- Status changed from New to Rejected
- Assignee set to SLindoMansilla

Not reproducible anymore: https://openqa.opensuse.org/tests/1198148#next_previous

2021-05-23
It is already handled in system_prepare