openQA Tests - action #50093
[functional][y] test fails in partitioning_full_lvm - Undefined subroutine &main::wait_screen_change called at /usr/lib/os-autoinst/testapi.pm line 604
07/04/2019 02:02 pm - mlin7442

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>07/04/2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
<td>Due date:</td>
<td>23/04/2019</td>
</tr>
<tr>
<td>Assignee:</td>
<td>riafarov</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>Milestone 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Observation

oneQA test in scenario opensuse-15.1-DVD-x86_64-lvm-full-encrypt@64bit fails in partitioning_full_lvm

Don't know which change causes it, installation just jump out during addlv()

[2019-04-07T15:26:44.699 CEST] [debug] <<< testapi::send_key(key='alt-s', do_wait=0)
[2019-04-07T15:26:44.981 CEST] [debug] Undefined subroutine &main::wait_screen_change called at /usr/lib/os-autoinst/testapi.pm line 604.

Test suite description

Maintainer: riafarov poo#15926 (crypt-)LVM installations can take longer, especially on non-x86_64 architectures. Test suite creates encrypted lvm partition using expert partitioner and performs installation.

Reproducible

Fails since (at least) Build 444.1 (current job)

Expected result

Last good: 443.2 (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 07/04/2019 02:04 pm - mlin7442
- Subject changed from test fails in partitioning_full_lvm - Undefined subroutine &main::wait_screen_change called at /usr/lib/os-autoinst/testapi.pm line 604 to [functional][y] test fails in partitioning_full_lvm - Undefined subroutine &main::wait_screen_change called at /usr/lib/os-autoinst/testapi.pm line 604

#2 - 08/04/2019 08:54 am - riafarov
- Assignee set to riafarov
- Target version set to Milestone 24

#3 - 08/04/2019 09:40 am - riafarov
- Status changed from New to Feedback
Seems that easy patch didn't work, need closer look into it.

PR merged, waiting for the deployment. For o3 will happen automatically, for osd need to wait, especially as we are in RC2 phase.

Passed on o3: https://openqa.opensuse.org/tests/903852#step/partitioning_lvm_thin_provisioning/127

Patch arrived to o3: https://openqa.opensuse.org/tests/904267

This bug is still referenced in a failing openQA test: lvm-encrypt-separate-boot
https://openqa.suse.de/tests/2798098

the problem is still visible in GMS: https://openqa.suse.de/tests/2874177#step/partitioning_full_lvm/39
Should already be deployed in OSD? Otherwise we should reopen this ticket I guess...