openQA Tests - action #36844

Schedule new filesystem test suites for SLE

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>Rejected</td>
<td></td>
</tr>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>riafarov</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>New test</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>future</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Start date:** 2018-06-06  
**Due date:**  
**% Done:** 0%  
**Estimated time:** 0.00 hour

**Description**

**Motivation**

In openSUSE there are already test suites to test specific filesystem installation on ncurses.

- *btrfs-latest*
- *ext3-latest*
- *ext4-latest*
- *xfs-latest*

**Acceptance criteria**

- **AC1:** `${filesystem}_textmode` tests suites are enabled for SLE. (12-SP4, 15-SP1)

**Further information**

To be done after GM.

**Related issues:**

<table>
<thead>
<tr>
<th>Related to openQA Tests - coordination #12808: [sle][opensuse][functional][y]...</th>
<th>Resolved</th>
<th>2017-11-20</th>
<th>2018-06-19</th>
</tr>
</thead>
</table>

**History**

#1 - 2018-06-06 11:34 - SLindoMansilla
- Related to coordination #12808: [sle][opensuse][functional][y][epic] Adapt testsuite textmode for ncurses - WAS(Update partitioning_filesystem for textmode installations) added

#2 - 2018-06-09 17:17 - okurz
- Subject changed from [functional][sle] Schedule new test suites for SLE to [functional][sle][y] Schedule new filesystem test suites for SLE
- Target version set to Milestone 19

#3 - 2018-06-15 18:50 - okurz
- Target version changed from Milestone 19 to Milestone 19

#4 - 2018-10-14 18:55 - okurz
- Target version changed from Milestone 19 to future

#5 - 2020-10-21 09:45 - riafarov
- Status changed from New to Rejected
- Assignee set to riafarov

Testing filesystem in ncurses doesn't add much from coverage perspective as it's only UI and with single scenario in ncurses we validate that UI works. Under the hood exactly same code is used, so rejecting.