openQA Tests - action #61097
coordination # 60071 (Resolved): [functional][y][epic] SLE 15 SP2 feature testing

[functional][y][SLE-8787][SLE-8903] Feature testing: Autoyast option for non-secure boot

2019-12-17 14:20 - riafarov

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
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<tbody>
<tr>
<td>Priority:</td>
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<tr>
<td>Assignee:</td>
<td>JERiveraMoya</td>
</tr>
<tr>
<td>Category:</td>
<td>Spike/Research</td>
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<tr>
<td>Target version:</td>
<td>Milestone 30</td>
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<tr>
<td>Start date:</td>
<td>2019-12-04</td>
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<td>Due date:</td>
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<td>Difficulty:</td>
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Description
See https://jira.suse.com/browse/SLE-8787 and https://jira.suse.com/browse/SLE-8903

Exploratory manual testing.

Acceptance criteria
- 1. Scope of changes is learned
- 2. Exploratory testing is conducted for the parts which are not covered by the automated tests
- 3. Follow-up tickets for automated tests are created with detailed description in case are considered to be useful (efforts vs profit)
- 4. jira ticket is updated accordingly

Further info
Implemented by Josef Reidinger

Code: https://github.com/yast/yast-bootloader/pull/581

Documentation https://github.com/SUSE/doc-sle/pull/481


History
#1 - 2019-12-17 14:20 - riafarov
- Copied from action #60605: [functional][y][SLE-7373][SLE-7333][timeboxed:30h] snapper create: branch from different snapshot added

#2 - 2019-12-17 14:31 - riafarov
- Copied from deleted (action #60605: [functional][y][SLE-7373][SLE-7333][timeboxed:30h] snapper create: branch from different snapshot)

#3 - 2019-12-17 14:32 - riafarov
- Parent task set to #60071

#4 - 2020-01-03 11:03 - mgriessmeier
- Target version changed from Milestone 30+ to Milestone 30

bulk moved to M30 for revisiting

#5 - 2020-01-09 06:56 - JERiveraMoya
- Assignee set to JERiveraMoya

#6 - 2020-01-09 14:06 - JERiveraMoya
- Status changed from New to Blocked

Bug filed: https://bugzilla.suse.com/show_bug.cgi?id=1160598
Virtual manager does not allow to select bios firmware `/usr/share/qemu/ovmf-x86_64.bin` only `/usr/share/qemu/ovmf-x86_64-ms-4m-code.bin` or `/usr/share/qemu/ovmf-x86_64-ms-code.bin` (at least in my setup), both enabling secure boot in the firmware. So trying with the command line with the first path seems to not enable secure boot in the firmware which is compatible with installing in that VM with AutoYaST the system with secure boot disable, therefore testing was successful.

Copied to action #62051: [functional][y] Automate AutoYaST option for non-secure boot added

Copied to deleted (action #62051: [functional][y] Automate AutoYaST option for non-secure boot)

Using yast2 clone in the installed system, resulting profile contains `<secure_boot>false</secure_boot>` as well.