openQA Tests - action #40625

[sle][functional][u][hyperv] test fails in bootloader_hyperv - key stroke issue

2018-09-05 10:23 - zluo

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>SLindoMansilla</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>future</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2018-09-05</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

Description

https://openqa.suse.de/tests/2024237#step/bootloader_hyperv/64 shows at end of command line: d_

This problem happened before:
https://openqa.suse.de/tests/1976198#step/bootloader_hyperv/64
https://openqa.suse.de/tests/2021185#step/bootloader_hyperv/64

Observation

openQA test in scenario sle-12-SP4-Server-DVD-x86_64-lvm+RAID1@svirt-hyperv fails in bootloader_hyperv

Reproducible

Fails since (at least) Build 0374 (current job)

Expected result

Last good: 0371 (or more recent)

Further details

Always latest result in this scenario: latest

Related issues:

Is duplicate of openQA Tests - action #66114: [functional][u] Use bootloader_...

Resolved 2020-04-27

History

#1 - 2018-09-11 11:19 - okurz
- Subject changed from [sle][functional] test fails in bootloader_hyperv - key stroke issue to [sle][functional][u][hyperv] test fails in bootloader_hyperv - key stroke issue
- Target version set to Milestone 21

corlov, as the hyperv-specialist, can you take a look?

#2 - 2019-01-07 16:57 - okurz
- Target version changed from Milestone 21 to future

back to common backlog

#3 - 2020-03-18 09:50 - szarate
hyperv is not a priority right now

#4 - 2020-06-24 14:27 - SLindoMansilla
- Is duplicate of action #66114: [functional][u] Use bootloader_start instead of arch/backend specific test module added
The problem should be resolved after #66114 if it appears again