

openQA Tests - action #18514

[sles][functional][ipmi] keys missing

2017-04-12 07:04 - okurz

Status: Resolved	Start date: 2017-04-12
Priority: Normal	Due date:
Assignee: okurz	% Done: 0%
Category: Infrastructure	Estimated time: 0.00 hour
Target version:	
Difficulty:	
Description	
Observation	
openQA test in scenario sle-12-SP3-Server-DVD-x86_64-gnome@64bit-ipmi fails in consoletest_setup and also a recent build https://openqa.suse.de/tests/863044#step/zypper_in/8	
Reproducible	
From time to time	
Expected result	
Last good: 0323 (or more recent)	
Suggestion	
<ul style="list-style-type: none">Further reduction of VNC_TYPING_LIMIT	
Further details	
Always latest result in this scenario: latest	
Related issues:	
Related to openQA Infrastructure - action #16088: [ipmi] Do not respond to se...	Rejected 2017-01-19
Related to openQA Tests - action #16542: [ipmi][sles][functional][virtualizat...	Resolved 2016-11-30

History

#1 - 2017-04-12 07:05 - okurz

- Related to action #16088: [ipmi] Do not respond to send_key. added

#2 - 2017-04-12 07:08 - okurz

- Status changed from In Progress to Feedback

I set VNC_TYPING_LIMIT from 10 to 7. Let's see if we still see missing keys.

#3 - 2017-04-20 12:50 - okurz

- Related to action #16542: [ipmi][sles][functional][virtualization] 'alt-s' did not stop countdown in install_and_reboot, again added

#4 - 2017-04-20 12:52 - okurz

https://openqa.suse.de/tests/885999#step/yast2_lan/17 looks like missing key and https://openqa.suse.de/tests/887980#step/install_and_reboot/5 is failing to stop the countdown which is a different ticket [#16542](#)

Lowered VNC_TYPING_LIMIT from 7 to 5 in <https://openqa.suse.de/admin/machines>

#5 - 2017-05-22 06:49 - okurz

- *Status changed from Feedback to Resolved*

Did not see missing keys since then. Lower VNC_TYPING_LIMIT might be good enough.