[functional][u] test fails in suseconnect_scc, wait_serial fails to get output from hvc0

2019-03-15 10:06 - riafarov

Status: Rejected
Priority: High
Assignee: SLindoMansilla
Category: Bugs in existing tests
Target version: Milestone 30
Difficulty:

Start date: 2019-03-15
Due date:
% Done: 0%
Estimated time: 0.00 hour

Description

Observation

We execute command on serial device hvc0 [https://openqa.suse.de/tests/2550953/file/serial_terminal.txt]

And in the logs we can see that command returned properly: Successfully registered system
[0m[22m~vFmJ-0-
but wait_serial failed.

Previous runs used ttyS0 serial and everything worked fine.

openQA test in scenario sle-15-SP1-Installer-DVD-x86_64-minimal+proxy_SCC-postreg_SUSEconnect@64bit fails in suseconnect_scc

Test suite description

Maintainers: riafarov.
Register modules after a system is installed using SUSEconnect.

Reproducible

Fails since (at least) Build 190.3 (current job)

Expected result

Last good: 189.1 (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 2019-03-30 06:54 - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: minimal+proxy_SCC-postreg_SUSEconnect [https://openqa.suse.de/tests/2754977]

#2 - 2019-10-15 08:26 - SLindoMansilla
- Priority changed from Normal to High

#3 - 2020-02-03 10:27 - SLindoMansilla
- Status changed from New to Rejected
- Assignee set to SLindoMansilla
- Target version set to Milestone 30
Already fixed by virtualization team: https://openqa.suse.de/tests/2922919#next_previous