

openQA Tests - action #48572

[sle][functional][y] test fails in welcome - wrong url sent to worker because of mistyping

2019-03-01 11:25 - JRivrain

Status:	Resolved	Start date:	2019-03-01
Priority:	Normal	Due date:	2019-04-09
Assignee:	oorlov	% Done:	0%
Category:	Bugs in existing tests	Estimated time:	5.00 hours
Target version:	Milestone 24		
Difficulty:			

Description

Observation

In vars.json we have : SCC_URL "<http://Server-0126.proxy.suse.de>"
In autoinst-log.txt : type_string(string=' regurl=<http://Server-0126.proxy.suse.de>'
But
In serial.txt and on video : regurl=<http://Server-0126.proxysc.s.e>

openQA test in scenario sle-12-SP5-Server-DVD-x86_64-RAID5@64bit fails in [welcome](#)

We should improve our tests to detect such cases and not hide them to simplify review.

Acceptance criteria

1. Typos in boot parameters are detected and are clearly visualized on the job page

Test suite description

Maintainer: slindomansilla, jrauch

Installation of RAID5 using expert partitioner

Reproducible

Fails since (at least) Build [0126](#) (current job)

Expected result

Last good: [0122](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

Related issues:

Related to openQA Tests - action #42275: [functional][u][sporadic] test fails...	Resolved	2018-10-10
Related to openQA Tests - action #46190: [functional][u] test fails in user_s...	Resolved	2019-01-15

History

#1 - 2019-03-04 14:16 - okurz

- Related to action #42275: [functional][u][sporadic] test fails in bootloader with mistyped/incomplete regurl on x86_64 added

#2 - 2019-03-04 14:17 - okurz

- Related to action #46190: [functional][u] test fails in user_settings - mistyping in Username (lowercase instead of uppercase) added

#3 - 2019-03-04 14:17 - okurz

- Subject changed from *[sle][functional][y] test fails in welcome - wrong url sent to worker because of mistyping* to *[sle][functional][y] test fails in welcome - wrong url sent to worker*
- Due date set to 2019-03-26
- Status changed from *New* to *Workable*
- Target version set to *Milestone 23*

Pretty sure this is a sporadic issue and the workaround of "retriggering" should work. Please crosscheck that during the next sprint.

#4 - 2019-03-06 08:30 - riafarov

- Description updated
- Priority changed from *High* to *Normal*

Lowering the priority as re-triggering works, refine to do assert, so it's clear from the first sight if we have a typo.

#5 - 2019-03-06 10:03 - riafarov

- Estimated time set to *5.00 h*

#6 - 2019-03-20 08:37 - oorlov

- Assignee set to *oorlov*

#7 - 2019-03-20 13:28 - oorlov

- Status changed from *Workable* to *In Progress*

#8 - 2019-03-26 10:07 - JERiveraMoya

- Due date changed from *2019-03-26* to *2019-04-09*

It was evaluated that a most robust solution is required. Moving to next sprint.

#9 - 2019-03-27 08:30 - riafarov

- Target version changed from *Milestone 23* to *Milestone 24*

#10 - 2019-04-01 08:26 - oorlov

- Status changed from *In Progress* to *Feedback*

PR: <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/7174>

#11 - 2019-04-05 08:24 - JERiveraMoya

- Status changed from *Feedback* to *In Progress*

#12 - 2019-04-08 14:00 - oorlov

- Status changed from *In Progress* to *Resolved*

Verification Run: <https://openqa.opensuse.org/tests/900852>