openQA Tests - action #47318
[functional][y][fast] leap 42.3 openssh tests broken since february 7th
09/02/2019 03:11 pm - msmeissn

Status: Resolved
Priority: Urgent
Assignee: riafarov
Category: Bugs in existing tests
Target version: Milestone 22

Description
openSUSE Leap 42.3 started failing openssh tests on February 7, 17:00

https://openqa.opensuse.org/tests/849933#next_previous

The firewall seems not be started or has been stopped by something.

It might be related to oliver kurz merge regarding f8e8ccc67fa9ef324e166820f3662e21ef01b69 that was merged on feb 6

Related issues:
Related to openQA Tests - action # 44450: [functional][y] Adjust test modules... Resolved 28/11/2018 12/02/2019

History
#1 - 11/02/2019 04:23 am - okurz
- Related to action #44450: [functional][y] Adjust test modules to yast lan changes added

#2 - 11/02/2019 04:30 am - okurz
- Subject changed from leap 42.3 openssh tests broken since february 7th to [functional][y][fast leap 42.3 openssh tests broken since february 7th
- Due date set to 12/02/2019
- Category set to Bugs in existing tests
- Status changed from New to Workable
- Assignee set to riafarov
- Target version set to Milestone 22

@msmeissn for easier ticket creation you can use the openQA built-in reporting feature, see https://wiki.microfocus.net/index.php?title=RD-OPS_QA/openQA_review#Workflow_for_SLES.2C_SLED_and_HA_as_an_example for an example with screenshot.

@msmeissn are you sure that nothing changed in the product? I crosschecked the logfiles with the "last good" https://openqa.opensuse.org/tests/848612/file/autoinst-log.txt and could see no difference in regard of what we do with "SuSEfirewall2".

However, knowing that there were recent changes to yast2_lan, and this is where we install the firewall package I am asking to crosscheck

@riafarov could you please crosscheck if this is related to recent yast2_lan test module changes?

I am also wondering why do we even need to install SuSEfirewall2? Shouldn't it be installed by default? However this is nothing new as we already had this behaviour in openSUSE Leap 42.3 GM: https://openqa.opensuse.org/tests/451716#step/yast2_lan/11

05/04/2020
Anyway, that's next sprint anyway.

So yes, it's due to rollback, as we have installed SuSEfirewall in yast2_lan, it never had milestone flag, so it just exposed this issue which always had, as sshd relies on it.

Change which affected scenario was reverted (removed the flag): https://openqa.opensuse.org/tests/852155#settings
I will create follow up tickets to make it right.

https://openqa.opensuse.org/tests/852214