openQA Tests - action #44141
[functional][u][leap] test fails in sssd in junit test step "Start SSSD"

21/11/2018 09:33 am - mlin7442

Status: Rejected
Priority: Normal
Assignee: zluo
Category: Bugs in existing tests
Target version: Milestone 24
Difficulty: 

Start date: 15/02/2019
Due date: 
% Done: 100%
Estimated time: 0.00 hour

Description

Observation
openQA test in scenario opensuse-15.1-DVD-x86_64-extra_tests_in_textmode@64bit fails in sssd looks similar to #43586 but ssd version in 15.1 is under 2.0
A recent test https://openqa.opensuse.org/tests/844196 shows that the junit based tests fail in the early step of "Start SSSD".

Reproducible
Fails reproducibly

Expected result
Last good: Build 301.2
Also openSUSE Tumbleweed still works, e.g. see https://openqa.opensuse.org/tests/849606#step/sssd/18

Suggestions
- Make the test upload proper junit based logs on failure
- Investigate manually and compare to Tumbleweed or Leap 15.0
- Make sure the product problem is obvious with a reference to a proper bugreport or fix the test issue if it is any

Further details
Always latest result in this scenario: latest

Subtasks:
action # 47939: [opensuse][functional][u] provide test data as logs for sssd test module Rejected

Related issues:
Related to openQA Tests - action # 33082: [sle][functional][u] sysauth/sssd i... Resolved 17/04/2019
Related to openQA Tests - action # 13168: [opensuse][sle][functional][u] Sudo... Blocked 01/01/5000
Related to openQA Tests - action # 43586: [functional][u] test fails in sssd ... Resolved 08/11/2018
Duplicated by openQA Tests - action # 44321: test fails in sssd Closed 24/11/2018

History
#1 - 21/11/2018 11:00 am - okurz
- Related to action #33082: [sle][functional][u] sysauth/sssd is not scheduled on osd added

#2 - 21/11/2018 11:00 am - okurz
- Related to action #13168: [opensuse][sle][functional][u] Sudo and LDAP/SSSD for sudoers added

#3 - 21/11/2018 11:01 am - okurz
Subject changed from test fails in sssd to [functional][u] test fails in sssd
Target version set to Milestone 22

#4 - 21/11/2018 11:03 am - okurz
- Related to action #43586: [functional][u] test fails in sssd - needs to adapt to recent sssd update added

#5 - 24/11/2018 01:11 pm - lnussel
- Duplicated by action #44321: test fails in sssd added

#6 - 24/11/2018 01:12 pm - lnussel
the test needs to be improved to collect logs on failure

#7 - 09/12/2018 06:14 am - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: extra_tests_in_textmode
https://openqa.opensuse.org/tests/812365

#8 - 23/12/2018 06:19 am - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: extra_tests_in_textmode
https://openqa.opensuse.org/tests/816180

#9 - 06/01/2019 06:21 am - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: extra_tests_in_textmode
https://openqa.opensuse.org/tests/825202

#10 - 14/01/2019 09:59 am - okurz
- Priority changed from Normal to High
linked in currently failing tests. However, with this level of detail and no "last good" reference there will be not much motivation by many to pick it up.

#11 - 29/01/2019 06:26 am - okurz
This is an autogenerated message for openQA integration by the openqa_review script:
This bug is still referenced in a failing openQA test: extra_tests_in_textmode
https://openqa.opensuse.org/tests/842023
Shortly discussed in the QSF-u planning meeting. The according openSUSE Tumbleweed test case does not fail, e.g. see https://openqa.opensuse.org/tests/841664#step/sssd/44 so this seems to be a Leap specific problem.

@mlin7442 @lnussel Please take care to provide the necessary details for this to be workable.

Huh? As I wrote two months(!) ago the test doesn't provide any logs. The test is just bad. Fix the test and then you have the data to actually debug it.

I was not asking for any logs but what I meant in #44141#note-10 . The original test author does not work for SUSE anymore, was not in QA, no one from our team has ever touched it. I don't think your comments are helpful but rather counter-productive.

I invested the time now and made the ticket "Workable".

I filed a bug and request for help from developer who might take a look at this problem and give comment or feedback so that we can go further with
solution or workaround, fix on sssd.

https://bugzilla.opensuse.org/show_bug.cgi?id=1125277

#19 - 13/02/2019 10:09 pm - okurz
- Status changed from Blocked to Workable

As discussed today in the planning meeting and over IRC: Please set the bug to "Blocker" and set the bug to the bugowner of the package based on what osc bugowner -e sssd tells you

#20 - 14/02/2019 08:57 am - zluo
- Status changed from Workable to Blocked

#21 - 18/02/2019 09:08 am - zluo
- Status changed from Blocked to Resolved

https://openqa.opensuse.org/tests/856186 shows that sssd works now.

#22 - 18/02/2019 09:30 am - okurz
- Status changed from Resolved to In Progress

Sorry but I do not see that. https://openqa.opensuse.org/tests/856186#step/sssd/20 sill fails what looks like the same error?!? confused

#23 - 18/02/2019 10:30 am - zluo
- Status changed from In Progress to Feedback

will check this right now, thanks

#24 - 18/02/2019 12:20 pm - zluo
- Status changed from Feedback to Blocked

I overlooked this before:

new test run shows that we still have this issue and will check this for next build then
https://openqa.opensuse.org/tests/857468#

#25 - 01/03/2019 09:12 am - lnussel

The test still fails on 15.1:
https://openqa.opensuse.org/tests/865134#step/sssd/20

If we can't fix this can we please get rid of the test then? I am tired of overriding it.
Inussel wrote:

The test still fails on 15.1:
https://openqa.opensuse.org/tests/865134#step/sssd/20

If we can't fix this can we please get rid of the test then? I am tired of overriding it.

@lnussel You can set EXCLUDE_MODULES=sssd on the medium :)

#27 - 02/04/2019 07:34 am - mgriessmeier

- Target version changed from Milestone 23 to Milestone 24

moving to M24

#28 - 02/04/2019 07:58 am - SLindoMansilla

- Status changed from Blocked to Workable

Hi zluo, please, only change the status to blocked when we have a link to a valid bug or progress ticket.

#29 - 02/04/2019 01:21 pm - zluo

- Status changed from Workable to Blocked

Please see comment #18:

https://bugzilla.opensuse.org/show_bug.cgi?id=1125277

#30 - 09/04/2019 12:10 pm - zluo

- Status changed from Blocked to Rejected

https://openqa.opensuse.org/tests/801701#next_previous shows now stable and successful test runs.

So we can reject this for now.