

openQA Tests - action #51959

[sle][y] Fix issues introduced in scenarios migrated to yaml schedule

2019-05-24 06:33 - JERiveraMoya

Status:	Resolved	Start date:	2019-05-24
Priority:	High	Due date:	2019-06-18
Assignee:	JERiveraMoya	% Done:	0%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:	Milestone 25		
Difficulty:			

Description

Observation

openQA test in scenario sle-15-SP1-Installer-DVD-x86_64-minimal+base@svirt-hyperv fails in [logs_from_installation_system](#)

Test suite description

Maintainers: okurz

Select a minimal textmode installation by starting with the default and unselecting all patterns except for "base" and "minimal". Not to be confused with the new system role "minimal" introduced with SLE15.

Reproducible

Fails since (at least) Build [228.1](#) (current job)

Expected result

Last good: [227.1](#) (or more recent)

Further details

Fix this test by creating specific yaml for minimal+base for hyperv comparing the differences.

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

Related issues:

Related to openQA Tests - action #51905: [sle12sp5][desktop] test fails in sy...	Resolved	2019-05-23
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History

#1 - 2019-05-27 05:20 - JERiveraMoya

This test suite should be split as well: <https://openqa.suse.de/tests/2924478> due to xen-pv differences.

#2 - 2019-05-27 08:30 - riafarov

- Subject changed from [sle][y] test fails in logs_from_installation_system due to it should not be scheduled to [sle][y][fast] test fails in logs_from_installation_system due to it should not be scheduled

- Due date set to 2019-06-04

- Priority changed from Normal to High

We should solve it for GMC, hence increasing the priority.

#3 - 2019-05-27 09:07 - riafarov

- Subject changed from [sle][y][fast] test fails in logs_from_installation_system due to it should not be scheduled to [sle][y] Fix issues introduced in scenarios migrated to yaml schedule

- Due date changed from 2019-06-04 to 2019-06-18

- Target version set to Milestone 25

Alright, so that's the problem of the schedule. I've retriggered it with YAMLSCHEDULE unset: <https://openqa.suse.de/t2925810> to make it not that urgent, but we need to address this issue, as yamlschedule for staging didn't work for all.

Now I need to crosscheck if all of them worked fine, as there is an issue that we execute less tests in some case in comparison to main.pm scheduling and list them here.

#4 - 2019-05-27 09:27 - JERiveraMoya

- Assignee set to JERiveraMoya

I was checking with oorlov that, and the conclusion was that we should keep the same schedule for staging but for our groups all those tests seem the same than the one that are performed after default, so we decided to exclude (which in some cases with hyperv afterward I was not so sure if was the right choice) but the thing is that some teams are using the wrong test suite to schedule batch of stuff after installing instead of default, but when we separate yamls there is no problem about to still keep it or not, it is just for us to decide at least in our group.

#5 - 2019-05-27 10:32 - JERiveraMoya

- Status changed from New to Feedback

[Fix migrated scenarios to yamls: svirt-hyperv and xen-pv](#) -> Merged

#6 - 2019-05-27 11:48 - riafarov

<https://openqa.suse.de/tests/2923704> another issue we got

#7 - 2019-05-27 11:49 - riafarov

<https://openqa.suse.de/tests/2925739> we should use bootloader_start here instead of just bootloader

#8 - 2019-05-27 13:54 - JERiveraMoya

PR: [Fix migrated scenarios to yamls: cryptlvm_minimal_x and gnome](#) -> merged

#9 - 2019-05-29 07:51 - riafarov

<https://progress.opensuse.org/issues/51905> could you please crosscheck if that is fixed?

#10 - 2019-05-29 07:52 - riafarov

- Related to action #51905: [sle12sp5][desktop] test fails in system_role; caused by YAMLSCHEDULE and SYSTEM_ROLE added

#11 - 2019-05-29 07:54 - riafarov

And this one: <https://progress.opensuse.org/issues/51911>, both are gnome scenario. I guess you've moved only staging to yamls now, leaving other test suites with main.pm, right?

#12 - 2019-05-29 08:08 - JERiveraMoya

Exactly, that is the idea, first filling up staging, later our own groups and leave rest of the teams unaffected still using main.pm

PR: [Fix yamls schedule migration: several scenarios](#) -> merged

#13 - 2019-05-29 08:29 - JERiveraMoya

- Due date changed from 2019-06-18 to 2019-06-04

#14 - 2019-05-31 11:34 - JERiveraMoya

- Status changed from Feedback to In Progress

All setup done! huge work of configuration, but I hope it worths, now staging is frozen with staging test suites and we also have our test suites for the jobs that are in staging. Still there is a couple of things to do to make totally plane (without conditions) the schedules.

#15 - 2019-06-03 07:08 - JERiveraMoya

- Status changed from In Progress to Feedback

PR: [Fix yamls migration: s390x differences](#) -> Merged

#16 - 2019-06-04 08:48 - riafarov

- Due date changed from 2019-06-04 to 2019-06-18

#17 - 2019-06-05 11:08 - JERiveraMoya

All configured, let's perhaps wait a few days before resolve it in case I could have made some easy manual mistake. Now it looks pretty organized schedule/ folder:

<https://github.com/os-autoinst/os-autoinst-distrib-opensuse/tree/master/schedule>

Naming of the test suites and double "@" it is something to discuss in follow-up tickets plus possibility to automate it in case of huge remaining because at the moment the UI requires intensive clicking due to renaming operation is not possible in some cases.

#18 - 2019-06-10 05:14 - JERiveraMoya

- *Status changed from Feedback to Resolved*

#19 - 2019-06-25 06:13 - 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+base@svirt-hyperv

<https://openqa.suse.de/tests/2922613>

#20 - 2019-07-09 06:14 - 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+base@svirt-hyperv

<https://openqa.suse.de/tests/2922613>