

openQA Tests - action #55445

[functional][u] On OSD get rid of workaround QEMUVGA=cirrus in machines

2019-08-13 13:27 - okurz

Status: Resolved	Start date: 2019-10-28
Priority: High	Due date:
Assignee: dheidler	% Done: 0%
Category: Enhancement to existing tests	Estimated time: 0.00 hour
Target version:	
Difficulty:	

Description

Motivation

See ticket [#53339](#) . We have already done the corresponding change on openqa.opensuse.org

Acceptance criteria

- **AC1:** default machines on <https://openqa.suse.de/admin/machines> do not mention QEMUVGA=cirrus anymore

Suggestions

- A disk image created with CIRRUS cannot be booted properly with the default (STD)
- Upgrade scenarios still need CIRRUS, unless we recreate the images with STD.
- Extra tests generate their own images, so they can be changed.

Tasks

1. Crate new machines 64bit_cirrus and uefi_cirrus
2. Remove QEMUVGA setting from 64bit* and uefi*, aarch64*, ppc64le*, zKVM* machines

Related issues:

Related to openQA Tests - action #60257: [functional][u][mistyping] random ty...	Rejected	2019-11-25
Copied from openQA Tests - action #53339: [opensuse] test fails in swing due ...	Resolved	2019-06-19

History

#1 - 2019-08-13 13:27 - okurz

- Copied from action #53339: [opensuse] test fails in swing due to incorrect rendering on 16bpp framebuffers added

#2 - 2019-08-13 13:30 - okurz

- Subject changed from [functional][u] check if QEMUVGA=cirrus can be removed from default, remove from machines afterwards to [functional][u] On OSD get rid of workaround QEMUVGA=cirrus in machines

#3 - 2019-10-15 08:12 - SLindoMansilla

- Priority changed from Normal to High

#4 - 2019-10-17 08:37 - SLindoMansilla

- Description updated

- Start date changed from 2019-06-19 to 2019-10-28

This ticket should be workable after SLE12-SP5 GMCC1 and SLE15-SP2 Alpha5

#5 - 2019-10-17 09:32 - SLindoMansilla

- Status changed from New to Workable

#6 - 2019-11-01 06:59 - okurz

This is an autogenerated message for openQA integration by the openqa_review script:

This bug is still referenced in a failing openQA test: toolkits
<https://openqa.suse.de/tests/3527493>

To prevent further reminder comments one of the following options should be followed:

1. The test scenario is fixed by applying the bug fix to the tested product or the test is adjusted
2. The openQA job group is moved to "Released"
3. The label in the openQA scenario is removed

#7 - 2019-11-11 18:11 - szarate

[dheidler](#) how is this related to <https://openqa.suse.de/tests/3571133#step/swing/12> ?

#8 - 2019-11-12 08:27 - okurz

[#53339](#) was the original ticket about the same test scenario on o3 that motivated us to finally step away from cirrus. So probably the move away from the cirrus workaround will fix the swing test failure.

#9 - 2019-11-12 09:15 - dheidler

[szarate](#): Swing has problems rendering when ran unter cirrus.
But it works with std.

#10 - 2019-11-18 12:47 - dheidler

- Assignee set to dheidler

#11 - 2019-11-20 10:14 - dheidler

- Status changed from Workable to In Progress

#12 - 2019-11-20 12:36 - dheidler

Updated YAML of SLE15 Migration jobgroup

@@ -9,7 +9,7 @@

machine: s390x-kvm-sle15

priority: 50

x86_64:

- machine: 64bit
- machine: 64bit_cirrus priority: 50 products: sle-15-SP2-Migration-from-SLE11-SP4-to-SLE15-SP2-x86_64:

#13 - 2019-11-20 12:55 - dheidler

- Status changed from In Progress to Feedback

Changes to machines done - let's see what will happen on next build.

#14 - 2019-11-20 13:01 - okurz

Please keep in mind that the final goal needs to be to not use "cirrus" anywhere anymore especially as now even more recent versions of qemu, e.g. on Tumbleweed, do not even support cirrus properly anymore.

#15 - 2019-11-21 10:33 - dheidler

This fixed at least the swing test: <https://openqa.suse.de/tests/3613873>

#16 - 2019-11-26 08:21 - dzedro

- Related to action #60257: [\[functional\]\[u\]\[mistyping\] random typing issues on wayland added](#)

#17 - 2019-11-27 12:59 - dheidler

- Status changed from Feedback to Resolved