openQA Tests - action #45530
[aarch64] system_workarounds.pm triggers lib/known_bugs serial detection which abort whole test suite
24/12/2018 08:28 am - ggardet_arm

Status: Closed
Priority: Normal
Assignee: ggardet_arm
Category: Bugs in existing tests
Target version: 
Difficulty: 

Start date: 24/12/2018
Due date: 
% Done: 100%
Estimated time: 0.00 hour

Description

system_workarounds.pm triggers https://github.com/os-autoinst/os-autoinst-distri-opensuse/blob/master/lib/known_bugs.pm#L51 which abort the whole test suite.

In context of qemu, snapshots may take some time and soft lock up detection should probably be downgraded from hard to soft failure.

Maybe threshold value update change can trigger it?

E.g.: https://openqa.opensuse.org/tests/820341#step/system_workarounds/13

Related issues:
Related to openQA Tests - action # 34006: [opensuse][functional][u] detect cp... Resolved 29/03/2018
Related to openQA Tests - action # 46502: [functional][u] Support "record_inf... New 22/01/2019

History

#1 - 24/12/2018 08:29 am - ggardet_arm

PR available: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6444

#2 - 04/01/2019 07:34 pm - okurz
- Category set to Bugs in existing tests
- Status changed from New to Feedback
- Assignee set to ggardet_arm

as you created the PR already ;)

#3 - 19/01/2019 06:16 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: kde
https://openqa.opensuse.org/tests/831794

#4 - 19/01/2019 07:03 pm - okurz

Sorry, had to revert the change in https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6589 , see the reasoning there.
We could try to use a "record_info" instead to make the job neither soft-fail nor fail.

- Related to action #34006: [opensuse][functional][u] detect cpu soft lockup on leap 42.3 added

Related to action #46502: [functional][u] Support "record_info" in serial_failure_detection added

We must find a solution ASAP, because lots of tests are failing early for aarch64 due to this bug.

Have you seen my suggestions in https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6589#issuecomment-456419001 ?

New PR available: https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6627

Status changed from Feedback to Closed
% Done changed from 0 to 100

PR merged.