

openQA Tests - action #65067

[kernel] test fails in clone301

2020-03-31 09:15 - pcervinka

Status:	Resolved	Start date:	2020-03-31
Priority:	Normal	Due date:	
Assignee:	metan	% Done:	0%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:	QE Kernel Done		
Difficulty:			

Description

Observation

openQA test in scenario sle-15-SP2-Online-x86_64-ltp_syscalls_slub_debug@64bit fails in [clone301](#)

Test suite description

Maintainer: pvorel, rpalethorpe. Same as ltp_syscalls, but with slub_debug=FZPU. Note that only newer SUSE products use the SLUB allocator.

Reproducible

Fails since (at least) Build [143.1](#)

Expected result

Last good: [142.1](#) (or more recent)

Further details

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

History

#1 - 2020-03-31 09:16 - pcervinka

@richie could you please check it? metan mentioned that you already had idea, thank you

#2 - 2020-03-31 09:19 - pcervinka

metan mentioned: it's likely a race between parent setting a signal handler and child calling exit(0) that sends a signal to the parent

#3 - 2020-03-31 11:24 - metan

Should be fixed by <https://github.com/linux-test-project/ltp/commit/f17b3862dceba286c4b04b45a1565e69d05adbb7>

#4 - 2020-03-31 12:33 - pcervinka

- Status changed from New to Feedback

- Target version changed from 454 to 445

Thanks for the quick fix. Let's wait for next build.

#5 - 2020-04-03 05:58 - pcervinka

- Status changed from Feedback to In Progress

Still fails: <https://openqa.suse.de/tests/4081360#step/clone301/8>

#6 - 2020-04-08 11:47 - metan

I messed up the first fix, no wonder if still fails. I've send a new patch to the ML and this one has been tested to fix the problem.

<http://lists.linux.it/pipermail/ltp/2020-April/016484.html>

#7 - 2020-04-14 11:02 - pcervinka

- *Status changed from In Progress to Resolved*
- *Assignee set to metan*

Looks ok after latest fix.

#8 - 2020-04-23 10:02 - pcervinka

- *Target version changed from 445 to 457*

#9 - 2020-10-23 13:42 - pcervinka

- *Target version changed from 457 to QE Kernel Done*