Packages - Bug #3048

linux-libre 5.12.6 instability

2021-06-07 07:04 AM - CBotulinum

Status:	unconfirmed	% Done:	0%
Priority:	bug		
Assignee:	Megver83		
Category:			

Description

• steps to reproduce:

On an Intel C2D system (Librebooted ThinkPad T400), using this kernel version is rather unstable (linux-libre 5.12.6).

• expected result:

Stable-running system as usual, with suspend to RAM working.

• actual result:

Suspend to RAM is broken (the system just hangs while attempting to suspend), doesn't even respond to Magic SysRq. In addition, the system crashes after a while of being booted up.

Note that none of the afformentioned issues happen on the LTS kernel (linux-libre-lts 5.10.39).

I've checked through the logs, but nothing appears before or after the crash that could indicate as to why it happened.

Related issues:

Related to Packages - Bug #3044: linux-libre-5.12.6 and linux-libre-hardened-...

unconfirmed

History

#1 - 2021-06-07 07:06 AM - CBotulinum

Upstream (Arch) seems to have conflicting reports on the same issues, with some users stating that 5.12.7 solves this problem for them: https://bugs.archlinux.org/task/70773

#2 - 2021-06-07 07:41 AM - bill-auger

- Assignee set to Megver83

#3 - 2021-06-07 07:41 AM - bill-auger

- Related to Bug #3044: linux-libre-5.12.6 and linux-libre-hardened-5.12.7 screen shaking added

2024-04-09 1/1