

Linux 4.3 PowerClamp Driver To Support Skylake & Denlow

By *Rianne Schestowitz*

Created *11/09/2015 - 7:02pm*

Submitted by Rianne Schestowitz on Friday 11th of September 2015 07:02:23 PM

One of the late pull requests in for the Linux 4.3 merge window is the thermal driver updates.

Zhang Rui sent in the Linux 4.3 thermal updates this morning to the LKML.

Additions include the PowerClamp driver supporting now Skylake H/S/U/Y processors as well as the existing Intel "Denlow" server platform. The PowerClamp driver is used for limiting the system's power consumption at runtime to provide support for forced and controllable C-state residency. With Linux 4.3, power-clamping should work for the latest Skylake processors.

[1]

Source URL: <http://www.tuxmachines.org/node/80036>

Links:

[1] http://www.phoronix.com/scan.php?page=news_item&px=Linux-4.3-Thermal-Power