

# Remote offline of a CPU through Hardware Feedback Interface to increase system TDP

*Friday, August 28, 2020 7:50 AM (25 minutes)*

Intel Hardware provides guidance to the Operating System (OS) scheduler to perform optimal workload scheduling through a hardware feedback interface structure in memory. Via this interface Hardware can also provide recommendation to the OS to not schedule any software threads on a CPU, so essentially offline a CPU remotely. There are three methods to implement this, each has its own advantages and disadvantages. Discuss the best method to implement this feature.

## **I agree to abide by the anti-harassment policy**

I agree

**Primary author:** PANDRUVADA, Srinivas

**Presenter:** PANDRUVADA, Srinivas

**Session Classification:** Power Management and Thermal Control MC

**Track Classification:** Power Management and Thermal Control MC