

Erledigt

# Schöne Aussichten auf den AMD Ryzen Threadripper und EPYC Zen2 vs Intel Cascade Lake W und Cascade Lake X

Beitrag von „ralf.“ vom 31. August 2019, 19:11

[Zitat von DSM2](#)

Unter Windows oder besser Mac wäre es interessanter

Oberhalb von 16 Kernen funktioniert Geekbench unter Windows nicht mehr korrekt, wie es aussieht:

Zitat

we contacted John Poole at Primate Labs about what we were seeing.

His response was that the Windows version of Geekbench hits in the Windows memory allocator on high core count (>16 cores) systems and with 128 cores/ 256 threads, we were seeing symptoms of that. He also noted that Geekbench 4 is not managing NUMA itself.

<https://www.servethehome.com/g...c-7742-sets-world-record/>