cycles per instruction [1]: KVM: avrora (uncontrolled) and h2 (controlled), "neutral" pinning

cycles per instruction [1]: KVM: avrora (uncontrolled) and h2 (controlled), "worse" pinning
cycles per instruction [1] : KVM : avrora (uncontrolled) and scala (controlled), "neutral" pinning

cycles per instruction [1] : KVM : avrora (uncontrolled) and scala (controlled), "best" pinning

controlled throughput [1/s] : KVM : avrora (uncontrolled) and scala (controlled), "neutral" pinning

controlled throughput [1/s] : KVM : avrora (uncontrolled) and scala (controlled), "best" pinning
cycles per instruction [1]: KVM - h2 (uncontrolled) and larbin (controlled), "neutral" pinning

cycles per instruction [1]: KVM - h2 (uncontrolled) and larbin (controlled), "best" pinning

cycles per instruction [1]: KVM - h2 (uncontrolled) and larbin (controlled), "worst" pinning

uncontrolled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "neutral" pinning

uncontrolled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "best" pinning

uncontrolled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "worst" pinning

controlled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "neutral" pinning

controlled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "best" pinning

controlled throughput [14]: KVM - h2 (uncontrolled) and larbin (controlled), "worst" pinning
cycles per instruction [1]: KVM - h2 (uncontrolled) and scales (controlled), "neutral" pinning

uncorrected throughput [14]: KVM - h2 (uncontrolled) and scales (controlled), "neutral" pinning

corrected throughput [14]: KVM - h2 (uncontrolled) and scales (controlled), "best" pinning

corrected throughput [14]: KVM - h2 (uncontrolled) and scales (controlled), "worst" pinning

staircase trace time [s]
cycles per instruction \[1\] : KVM : h2 (uncontrolled) and specs (controlled), "neutral" pinning

cycles per instruction \[1\] : KVM : h2 (uncontrolled) and specs (controlled), "best" pinning

cycles per instruction \[1\] : KVM : h2 (uncontrolled) and specs (controlled), "worse" pinning

cycles per instruction \[1\] : KVM : h2 (uncontrolled) and specs (controlled), "worst" pinning

uncontrolled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "neutral" pinning

uncontrolled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "best" pinning

uncontrolled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "worse" pinning

uncontrolled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "worst" pinning

controlled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "neutral" pinning

controlled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "best" pinning

controlled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "worse" pinning

controlled throughput \[\alpha\] : KVM : h2 (uncontrolled) and specs (controlled), "worst" pinning
cycles per instruction [1] - KVM: luindex (uncontrolled) and scala (controlled), "neutral" pinning

uncontrolled throughput [1/s] - KVM: luindex (uncontrolled) and scala (controlled), "best" pinning
cycles per instruction [1]: KVM: scales (uncontrolled) and h2 (controlled), "neutral" pinning

cycles per instruction [1]: KVM: scales (uncontrolled) and h2 (controlled), "best" pinning

cycles per instruction [1]: KVM: scales (uncontrolled) and h2 (controlled), "worst" pinning

uncorrelated throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "neutral" pinning

uncorrelated throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "best" pinning

uncorrelated throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "worst" pinning

controlled throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "neutral" pinning

controlled throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "best" pinning

controlled throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "worst" pinning

controlled throughput [1]: KVM: scales (uncontrolled) and h2 (controlled), "neutral" pinning
cycles per instruction [2]: KVM: specs (uncontrolled) and h2 (controlled), "neutral" pinning

cycles per instruction [2]: KVM: specs (uncontrolled) and h2 (controlled), "base" pinning

cycles per instruction [2]: KVM: specs (uncontrolled) and h2 (controlled), "mean" pinning

cycles per instruction [2]: KVM: specs (uncontrolled) and h2 (controlled), "zwot" pinning

uncontrolled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "neutral" pinning

uncontrolled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "base" pinning

uncontrolled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "mean" pinning

uncontrolled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "zwot" pinning

controlled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "neutral" pinning

controlled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "base" pinning

controlled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "mean" pinning

controlled throughput [1]: KVM: specs (uncontrolled) and h2 (controlled), "zwot" pinning
cycles per instruction [1]: KVM - spaces (uncontrolled) and lanes (controlled), "neutral" pinning

cycles per instruction [1]: KVM - spaces (uncontrolled) and lanes (controlled), "best" pinning

cycles per instruction [1]: KVM - spaces (uncontrolled) and lanes (controlled), "worst" pinning

uncontrolled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "neutral" pinning

uncontrolled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "best" pinning

uncontrolled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "worst" pinning

controlled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "neutral" pinning

controlled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "best" pinning

controlled throughput [14]: KVM - spaces (uncontrolled) and lanes (controlled), "worst" pinning