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

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

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

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

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

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

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

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

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

power consumption [H]: KVM: ava (uncontrolled) and h2 (controlled), "neutral" pinning

power consumption [H]: KVM: ava (uncontrolled) and h2 (controlled), "best" pinning

power consumption [H]: KVM: ava (uncontrolled) and h2 (controlled), "worst" pinning
cycles per instruction \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "neutral" pinning

uncontrolled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "neutral" pinning

controlled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "neutral" pinning

cycles per instruction \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "low" pinning

uncontrolled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "low" pinning

controlled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "low" pinning

cycles per instruction \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "high" pinning

uncontrolled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "high" pinning

controlled throughput \([1]\) : KVM / luindex (uncontrolled) and space (controlled), "high" pinning

power consumption \([9]\) : KVM / luindex (uncontrolled) and space (controlled), "neutral" pinning

power consumption \([9]\) : KVM / luindex (uncontrolled) and space (controlled), "low" pinning

power consumption \([9]\) : KVM / luindex (uncontrolled) and space (controlled), "high" pinning

power consumption \([9]\) : KVM / luindex (uncontrolled) and space (controlled), "very high" pinning