out unit concurrency 10000\_ 1 SA, 1 CI, 1000 cores stampede [output ]: stampede [output ]: 1 SA, 2 CI, 1000 cores 4 CI, 1000 cores stampede [output ]: 1 SA, 8000 stampede [output ]: 1 SA, 8 CI, 1000 cores stampede [output ]: 2 SA, 1 CI, 1000 cores stampede [output ]: 2 SA, 2 CI, 1000 cores #concurrent units stampede [output ]: 2 SA, 4 CI, 1000 cores 6000 stampede [output ]: 8 CI, 1000 cores 2 SA, stampede [output ]: 4 SA, 1 CI, 1000 cores stampede [output ]: 4 SA, 2 CI, 1000 cores 4000<del>|</del> stampede [output ]: 4 SA, 4 CI, 1000 cores stampede [output ]: 1 CI, 1000 cores 8 SA, stampede [output ]: 2 CI, 1000 cores 8 SA, 2000 10 time (s)