sysbench 1.0.20 (using system LuaJIT 2.1.1700206165)

Running the test with following options: Number of threads: 1 Initializing random number generator from current time

Prime numbers limit: 10000 Initializing worker threads...

Threads started!

CPU speed: events per second: 4592.80

General statistics: total time: 10.0002s total number of events: 45933

Latency (ms): min: 0.21 avg: 0.22 max: 0.87 95th percentile: 0.23 sum: 9996.59

Threads fairness: events (avg/stddev): 45933.0000/0.00 execution time

(avg/stddev): 9.9966/0.00

sysbench 1.0.20 (using system LuaJIT 2.1.1700206165)

Running the test with following options: Number of threads: 1 Initializing random number generator from current time

Running memory speed test with the following options: block size: 1KiB total size: 102400MiB operation: write scope: global

Initializing worker threads...

Threads started!

Total operations: 104857600 (12708255.59 per second)

102400.00 MiB transferred (12410.41 MiB/sec)

General statistics: total time: 8.2499s total number of events: 104857600

Latency (ms): min: 0.00 avg: 0.00 max: 0.04 95th percentile: 0.00 sum: 3341.35

Threads fairness: events (avg/stddev): 104857600.0000/0.00 execution time

(avg/stddev): 3.3414/0.00

sysbench 1.0.20 (using system LuaJIT 2.1.1700206165)

FATAL: Missing required argument: -file-test-mode

file
in options: –file-num=N number of files to create [128] –file-block-size=N block size to use in all IO operations [16384] –file-total-size=SIZE total size of files to create [2G] –file-test-mode=STRING test mode {seqwr, seqrewr, seqrd, rndrd, rndwr, rndrw} –file-io-mode=STRING file operations mode {sync,async,mmap} [sync] –file-async-backlog=N number of asynchronous operatons to queue per thread [128] –file-extra-flags=[LIST,...] list of additional flags to use to open files {sync,dsync,direct} [] –file-fsync-freq=N do fsync() after this number of requests (0 - don't use fsync()) [100] –file-fsync-all[=on|off] do fsync() after each write operation [off] –file-fsync-end[=on|off] do fsync() at the end of test

[on] –file-fsync-mode=STRING which method to use for synchronization {fsync, fdatasync} [fsync] –file-merged-requests=N merge at most this number of IO requests if possible (0 - don't merge) [0] –file-rw-ratio=N reads/writes ratio for combined test [1.5]

sysbench 1.0.20 (using system LuaJIT 2.1.1700206165)

Running the test with following options: Number of threads: 1 Initializing random number generator from current time

Extra file open flags: (none) 128 files, 16MiB each 2GiB total file size Block size 16KiB Periodic FSYNC enabled, calling fsync() each 100 requests. Calling fsync() at the end of test, Enabled. Using synchronous I/O mode Doing sequential write (creation) test Initializing worker threads...

Threads started!

File operations: reads/s: 0.00 writes/s: 14545.22 fsyncs/s: 18629.37

Throughput: read, MiB/s: 0.00 written, MiB/s: 227.27

General statistics: total time: 10.0023s total number of events: 331727

Latency (ms): min: 0.00 avg: 0.03 max: 30.23 95th percentile: 0.04 sum: 9907.19

Threads fairness: events (avg/stddev): 331727.0000/0.00 execution time

(avg/stddev): 9.9072/0.00