Operations performed: 50340 Read, 33560 Write, 107303 Other = 191203 Total

Read 786.56Mb Written 524.38Mb Total transferred 1.2802Gb (4.3688Mb/sec)

279.60 Requests/sec executed

Test execution summary:

total time: 300.0662s

total number of events: 83900

total time taken by event execution: 4.2381

per-request statistics:

min: 0.02ms

avg: 0.05ms

max: 4.57ms

approx. 95 percentile: 0.07ms

Threads fairness:

events (avg/stddev): 83900.0000/0.00

execution time (avg/stddev): 4.2381/0.00

sysbench 0.4.12: multi-threaded system evaluation benchmark

Running the test with following options:

Number of threads: 1

Initializing random number generator from timer.

Extra file open flags: 0

128 files, 4Mb each

512Mb total file size

Block size 16Kb

Number of random requests for random IO: 0

Read/Write ratio for combined random IO test: 1.50

Periodic FSYNC enabled, calling fsync() each 100 requests.

Calling fsync() at the end of test, Enabled.

Using synchronous I/O mode

Doing random r/w test

Threads started!

Time limit exceeded, exiting...

Done.

Operations performed: 39180 Read, 26120 Write, 83482 Other = 148782 Total

Read 612.19Mb Written 408.12Mb Total transferred 1020.3Mb (3.4003Mb/sec)

217.62 Requests/sec executed

Test execution summary:

total time: 300.0687s

total number of events: 65300

total time taken by event execution: 3.2485

per-request statistics:

min: 0.03ms

avg: 0.05ms

max: 5.49ms

approx. 95 percentile: 0.07ms

Threads fairness:

events (avg/stddev): 65300.0000/0.00

execution time (avg/stddev): 3.2485/0.00

sysbench 0.4.12: multi-threaded system evaluation benchmark

Running the test with following options:

Number of threads: 1

Initializing random number generator from timer.

Extra file open flags: 0

128 files, 4Mb each

512Mb total file size

Block size 16Kb

Number of random requests for random IO: 0

Read/Write ratio for combined random IO test: 1.50

Periodic FSYNC enabled, calling fsync() each 100 requests.

Calling fsync() at the end of test, Enabled.

Using synchronous I/O mode

Doing random r/w test

Threads started!

Time limit exceeded, exiting...

Done.

Operations performed: 40680 Read, 27120 Write, 86673 Other = 154473 Total

Read 635.62Mb Written 423.75Mb Total transferred 1.0345Gb (3.5283Mb/sec)

225.81 Requests/sec executed

Test execution summary:

total time: 300.2550s

total number of events: 67800

total time taken by event execution: 4.4195

per-request statistics:

min: 0.02ms

avg: 0.07ms

max: 609.93ms

approx. 95 percentile: 0.06ms

Threads fairness:

events (avg/stddev): 67800.0000/0.00

execution time (avg/stddev): 4.4195/0.00