All Benchmark Tests - Sysbench 0.4.12 - mx01

|  |  |
| --- | --- |
| CPython default  Linux-4.4.0-112-generic-x86\_64-with-Ubuntu-16.04-xenial  x86\_64 x86\_64 x 48 cores  FQDN: 606fbe5f5dd4 ( 606fbe5f5dd4 )  LAN IPv4: 10.11.12.2  Package Version  ------- -------  pip 9.0.1  Package Version  ------- -------  pip 9.0.1  CPU Test 0 Start: 2018-02-05 01:11:51.121457  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8606s  total number of events: 10000  total time taken by event execution: 39.2915  per-request statistics:  min: 2.99ms  avg: 3.93ms  max: 69.26ms  approx. 95 percentile: 4.45ms  Threads fairness:  events (avg/stddev): 208.3333/16.52  execution time (avg/stddev): 0.8186/0.04  CPU Test 0 End: 2018-02-05 01:11:51.987003  CPU Test 1 Start: 2018-02-05 01:11:52.988203  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8409s  total number of events: 10000  total time taken by event execution: 39.4376  per-request statistics:  min: 2.99ms  avg: 3.94ms  max: 50.26ms  approx. 95 percentile: 4.74ms  Threads fairness:  events (avg/stddev): 208.3333/12.70  execution time (avg/stddev): 0.8216/0.02  CPU Test 1 End: 2018-02-05 01:11:53.834104  CPU Test 2 Start: 2018-02-05 01:11:54.835272  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8546s  total number of events: 10000  total time taken by event execution: 38.5466  per-request statistics:  min: 3.00ms  avg: 3.85ms  max: 53.29ms  approx. 95 percentile: 4.56ms  Threads fairness:  events (avg/stddev): 208.3333/12.92  execution time (avg/stddev): 0.8031/0.04  CPU Test 2 End: 2018-02-05 01:11:55.694420  CPU Test 3 Start: 2018-02-05 01:11:56.695595  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8394s  total number of events: 10000  total time taken by event execution: 38.8345  per-request statistics:  min: 2.99ms  avg: 3.88ms  max: 42.27ms  approx. 95 percentile: 4.98ms  Threads fairness:  events (avg/stddev): 208.3333/13.01  execution time (avg/stddev): 0.8091/0.03  CPU Test 3 End: 2018-02-05 01:11:57.539941  CPU Test 4 Start: 2018-02-05 01:11:58.541146  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8185s  total number of events: 10000  total time taken by event execution: 37.6485  per-request statistics:  min: 2.99ms  avg: 3.76ms  max: 41.27ms  approx. 95 percentile: 4.56ms  Threads fairness:  events (avg/stddev): 208.3333/10.42  execution time (avg/stddev): 0.7843/0.04  CPU Test 4 End: 2018-02-05 01:11:59.364535  CPU Test 5 Start: 2018-02-05 01:12:00.365747  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8369s  total number of events: 10000  total time taken by event execution: 38.1421  per-request statistics:  min: 2.99ms  avg: 3.81ms  max: 54.38ms  approx. 95 percentile: 4.70ms  Threads fairness:  events (avg/stddev): 208.3333/13.42  execution time (avg/stddev): 0.7946/0.04  CPU Test 5 End: 2018-02-05 01:12:01.207784  CPU Test 6 Start: 2018-02-05 01:12:02.208976  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8348s  total number of events: 10000  total time taken by event execution: 38.5976  per-request statistics:  min: 2.99ms  avg: 3.86ms  max: 51.87ms  approx. 95 percentile: 4.51ms  Threads fairness:  events (avg/stddev): 208.3333/12.37  execution time (avg/stddev): 0.8041/0.03  CPU Test 6 End: 2018-02-05 01:12:03.048745  CPU Test 7 Start: 2018-02-05 01:12:04.049518  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8428s  total number of events: 10000  total time taken by event execution: 38.4626  per-request statistics:  min: 3.02ms  avg: 3.85ms  max: 40.10ms  approx. 95 percentile: 4.55ms  Threads fairness:  events (avg/stddev): 208.3333/13.20  execution time (avg/stddev): 0.8013/0.04  CPU Test 7 End: 2018-02-05 01:12:04.897127  CPU Test 8 Start: 2018-02-05 01:12:05.898299  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8504s  total number of events: 10000  total time taken by event execution: 39.3196  per-request statistics:  min: 3.00ms  avg: 3.93ms  max: 41.76ms  approx. 95 percentile: 4.78ms  Threads fairness:  events (avg/stddev): 208.3333/11.32  execution time (avg/stddev): 0.8192/0.03  CPU Test 8 End: 2018-02-05 01:12:06.753784  CPU Test 9 Start: 2018-02-05 01:12:07.754950  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 0.8506s  total number of events: 10000  total time taken by event execution: 38.3006  per-request statistics:  min: 2.99ms  avg: 3.83ms  max: 49.13ms  approx. 95 percentile: 4.50ms  Threads fairness:  events (avg/stddev): 208.3333/14.34  execution time (avg/stddev): 0.7979/0.04  CPU Test 9 End: 2018-02-05 01:12:08.610537 | Thread Test 0 Start: 2018-02-05 01:13:17.781197  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 4.5737s  total number of events: 10000  total time taken by event execution: 578.8647  per-request statistics:  min: 0.55ms  avg: 57.89ms  max: 959.30ms  approx. 95 percentile: 291.68ms  Threads fairness:  events (avg/stddev): 78.1250/15.22  execution time (avg/stddev): 4.5224/0.04  Thread Test 0 End: 2018-02-05 01:13:22.359336  Thread Test 1 Start: 2018-02-05 01:13:23.360539  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 4.5648s  total number of events: 10000  total time taken by event execution: 576.6971  per-request statistics:  min: 0.55ms  avg: 57.67ms  max: 752.89ms  approx. 95 percentile: 284.52ms  Threads fairness:  events (avg/stddev): 78.1250/12.87  execution time (avg/stddev): 4.5054/0.04  Thread Test 1 End: 2018-02-05 01:13:27.930115  Thread Test 2 Start: 2018-02-05 01:13:28.931357  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 5.0163s  total number of events: 10000  total time taken by event execution: 635.5087  per-request statistics:  min: 0.55ms  avg: 63.55ms  max: 811.80ms  approx. 95 percentile: 331.35ms  Threads fairness:  events (avg/stddev): 78.1250/18.97  execution time (avg/stddev): 4.9649/0.04  Thread Test 2 End: 2018-02-05 01:13:33.953111  Thread Test 3 Start: 2018-02-05 01:13:34.954346  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 5.7658s  total number of events: 10000  total time taken by event execution: 728.8897  per-request statistics:  min: 0.61ms  avg: 72.89ms  max: 892.85ms  approx. 95 percentile: 341.31ms  Threads fairness:  events (avg/stddev): 78.1250/14.84  execution time (avg/stddev): 5.6945/0.06  Thread Test 3 End: 2018-02-05 01:13:40.725736  Thread Test 4 Start: 2018-02-05 01:13:41.727035  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 5.2656s  total number of events: 10000  total time taken by event execution: 667.6121  per-request statistics:  min: 0.61ms  avg: 66.76ms  max: 1051.26ms  approx. 95 percentile: 387.74ms  Threads fairness:  events (avg/stddev): 78.1250/18.11  execution time (avg/stddev): 5.2157/0.04  Thread Test 4 End: 2018-02-05 01:13:46.997711  Thread Test 5 Start: 2018-02-05 01:13:47.998902  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 3.9020s  total number of events: 10000  total time taken by event execution: 494.1581  per-request statistics:  min: 0.54ms  avg: 49.42ms  max: 831.94ms  approx. 95 percentile: 291.77ms  Threads fairness:  events (avg/stddev): 78.1250/19.29  execution time (avg/stddev): 3.8606/0.03  Thread Test 5 End: 2018-02-05 01:13:51.904653  Thread Test 6 Start: 2018-02-05 01:13:52.905832  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 3.8765s  total number of events: 10000  total time taken by event execution: 490.8064  per-request statistics:  min: 0.55ms  avg: 49.08ms  max: 812.69ms  approx. 95 percentile: 261.02ms  Threads fairness:  events (avg/stddev): 78.1250/19.45  execution time (avg/stddev): 3.8344/0.03  Thread Test 6 End: 2018-02-05 01:13:56.787423  Thread Test 7 Start: 2018-02-05 01:13:57.788678  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 4.9043s  total number of events: 10000  total time taken by event execution: 623.6383  per-request statistics:  min: 0.55ms  avg: 62.36ms  max: 697.73ms  approx. 95 percentile: 291.77ms  Threads fairness:  events (avg/stddev): 78.1250/14.60  execution time (avg/stddev): 4.8722/0.02  Thread Test 7 End: 2018-02-05 01:14:02.696879  Thread Test 8 Start: 2018-02-05 01:14:03.698084  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 5.8473s  total number of events: 10000  total time taken by event execution: 741.5752  per-request statistics:  min: 0.61ms  avg: 74.16ms  max: 1139.07ms  approx. 95 percentile: 379.01ms  Threads fairness:  events (avg/stddev): 78.1250/15.83  execution time (avg/stddev): 5.7936/0.04  Thread Test 8 End: 2018-02-05 01:14:09.549619  Thread Test 9 Start: 2018-02-05 01:14:10.550829  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 128  Doing thread subsystem performance test  Thread yields per test: 1000 Locks used: 8  Threads started!  Done.  Test execution summary:  total time: 5.3393s  total number of events: 10000  total time taken by event execution: 677.1752  per-request statistics:  min: 0.56ms  avg: 67.72ms  max: 835.65ms  approx. 95 percentile: 333.34ms  Threads fairness:  events (avg/stddev): 78.1250/17.89  execution time (avg/stddev): 5.2904/0.04  Thread Test 9 End: 2018-02-05 01:14:15.894113  File Test 0 Start: 2018-02-05 01:14:16.895344  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6632 Read, 4449 Write, 12921 Other = 24002 Total  Read 103.62Mb Written 69.516Mb Total transferred 173.14Mb (383.51Mb/sec)  24544.92 Requests/sec executed  Test execution summary:  total time: 0.4515s  total number of events: 11081  total time taken by event execution: 2.3687  per-request statistics:  min: 0.01ms  avg: 0.21ms  max: 8.45ms  approx. 95 percentile: 0.98ms  Threads fairness:  events (avg/stddev): 230.8542/19.63  execution time (avg/stddev): 0.0493/0.01  File Test 0 End: 2018-02-05 01:15:26.483778  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6577 Read, 4378 Write, 12922 Other = 23877 Total  Read 102.77Mb Written 68.406Mb Total transferred 171.17Mb (387.09Mb/sec)  24773.55 Requests/sec executed  Test execution summary:  total time: 0.4422s  total number of events: 10955  total time taken by event execution: 2.4236  per-request statistics:  min: 0.01ms  avg: 0.22ms  max: 5.42ms  approx. 95 percentile: 1.25ms  Threads fairness:  events (avg/stddev): 228.2292/21.05  execution time (avg/stddev): 0.0505/0.01  File Test 2 Start: 2018-02-05 01:15:28.935911  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6377 Read, 4266 Write, 12866 Other = 23509 Total  Read 99.641Mb Written 66.656Mb Total transferred 166.3Mb (366.86Mb/sec)  23478.96 Requests/sec executed  Test execution summary:  total time: 0.4533s  total number of events: 10643  total time taken by event execution: 2.3951  per-request statistics:  min: 0.01ms  avg: 0.23ms  max: 15.17ms  approx. 95 percentile: 1.08ms  Threads fairness:  events (avg/stddev): 221.7292/20.82  execution time (avg/stddev): 0.0499/0.01  File Test 2 End: 2018-02-05 01:15:29.396610  File Test 3 Start: 2018-02-05 01:15:30.397932  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6534 Read, 4382 Write, 12902 Other = 23818 Total  Read 102.09Mb Written 68.469Mb Total transferred 170.56Mb (379.84Mb/sec)  24309.51 Requests/sec executed  Test execution summary:  total time: 0.4490s  total number of events: 10916  total time taken by event execution: 2.4365  per-request statistics:  min: 0.01ms  avg: 0.22ms  max: 9.37ms  approx. 95 percentile: 1.07ms  Threads fairness:  events (avg/stddev): 227.4167/19.42  execution time (avg/stddev): 0.0508/0.01  File Test 3 End: 2018-02-05 01:15:30.853355  File Test 4 Start: 2018-02-05 01:15:31.854829  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6598 Read, 4398 Write, 12925 Other = 23921 Total  Read 103.09Mb Written 68.719Mb Total transferred 171.81Mb (384.95Mb/sec)  24637.01 Requests/sec executed  Test execution summary:  total time: 0.4463s  total number of events: 10996  total time taken by event execution: 2.3630  per-request statistics:  min: 0.01ms  avg: 0.21ms  max: 7.38ms  approx. 95 percentile: 1.02ms  Threads fairness:  events (avg/stddev): 229.0833/19.35  execution time (avg/stddev): 0.0492/0.01  File Test 4 End: 2018-02-05 01:15:32.308391  File Test 5 Start: 2018-02-05 01:15:33.309847  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6538 Read, 4370 Write, 12908 Other = 23816 Total  Read 102.16Mb Written 68.281Mb Total transferred 170.44Mb (384.72Mb/sec)  24622.22 Requests/sec executed  Test execution summary:  total time: 0.4430s  total number of events: 10908  total time taken by event execution: 2.2987  per-request statistics:  min: 0.01ms  avg: 0.21ms  max: 5.42ms  approx. 95 percentile: 1.09ms  Threads fairness:  events (avg/stddev): 227.2500/19.62  execution time (avg/stddev): 0.0479/0.01  File Test 5 End: 2018-02-05 01:15:33.760591  File Test 6 Start: 2018-02-05 01:15:34.761999  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6591 Read, 4397 Write, 12901 Other = 23889 Total  Read 102.98Mb Written 68.703Mb Total transferred 171.69Mb (389Mb/sec)  24896.20 Requests/sec executed  Test execution summary:  total time: 0.4414s  total number of events: 10988  total time taken by event execution: 2.1832  per-request statistics:  min: 0.01ms  avg: 0.20ms  max: 8.78ms  approx. 95 percentile: 0.78ms  Threads fairness:  events (avg/stddev): 228.9167/18.49  execution time (avg/stddev): 0.0455/0.01  File Test 6 End: 2018-02-05 01:15:35.211160  File Test 7 Start: 2018-02-05 01:15:36.212573  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6535 Read, 4361 Write, 12887 Other = 23783 Total  Read 102.11Mb Written 68.141Mb Total transferred 170.25Mb (384.57Mb/sec)  24612.76 Requests/sec executed  Test execution summary:  total time: 0.4427s  total number of events: 10896  total time taken by event execution: 2.3730  per-request statistics:  min: 0.01ms  avg: 0.22ms  max: 6.61ms  approx. 95 percentile: 1.00ms  Threads fairness:  events (avg/stddev): 227.0000/22.33  execution time (avg/stddev): 0.0494/0.01  File Test 7 End: 2018-02-05 01:15:36.662575  File Test 8 Start: 2018-02-05 01:15:37.664008  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6526 Read, 4358 Write, 12893 Other = 23777 Total  Read 101.97Mb Written 68.094Mb Total transferred 170.06Mb (388.97Mb/sec)  24894.32 Requests/sec executed  Test execution summary:  total time: 0.4372s  total number of events: 10884  total time taken by event execution: 2.4059  per-request statistics:  min: 0.01ms  avg: 0.22ms  max: 7.23ms  approx. 95 percentile: 1.20ms  Threads fairness:  events (avg/stddev): 226.7500/24.85  execution time (avg/stddev): 0.0501/0.01  File Test 8 End: 2018-02-05 01:15:38.108836  File Test 9 Start: 2018-02-05 01:15:39.110227  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 48  Extra file open flags: 0  128 files, 128Mb each  16Gb total file size  Block size 16Kb  Number of random requests for random IO: 10000  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!  Done.  Operations performed: 6496 Read, 4349 Write, 12923 Other = 23768 Total  Read 101.5Mb Written 67.953Mb Total transferred 169.45Mb (379.83Mb/sec)  24309.22 Requests/sec executed  Test execution summary:  total time: 0.4461s  total number of events: 10845  total time taken by event execution: 2.2721  per-request statistics:  min: 0.01ms  avg: 0.21ms  max: 5.47ms  approx. 95 percentile: 0.97ms  Threads fairness:  events (avg/stddev): 225.9375/19.82  execution time (avg/stddev): 0.0473/0.01  File Test 9 End: 2018-02-05 01:15:39.563847 |