|  |  |
| --- | --- |
| Computer Info Complete  Python Module Listing Complete  CPU Test: 1 / 10 complete.  CPU Test: 2 / 10 complete.  CPU Test: 3 / 10 complete.  CPU Test: 4 / 10 complete.  CPU Test: 5 / 10 complete.  CPU Test: 6 / 10 complete.  CPU Test: 7 / 10 complete.  CPU Test: 8 / 10 complete.  CPU Test: 9 / 10 complete.  CPU Test: 10 / 10 complete.  Memory Test: 1 / 10 complete.  Memory Test: 2 / 10 complete.  Memory Test: 3 / 10 complete.  Memory Test: 4 / 10 complete.  Memory Test: 5 / 10 complete.  Memory Test: 6 / 10 complete.  Memory Test: 7 / 10 complete.  Memory Test: 8 / 10 complete.  Memory Test: 9 / 10 complete.  Memory Test: 10 / 10 complete.  Thread Test: 1 / 10 complete.  Thread Test: 2 / 10 complete.  Thread Test: 3 / 10 complete.  Thread Test: 4 / 10 complete.  Thread Test: 5 / 10 complete.  Thread Test: 6 / 10 complete.  Thread Test: 7 / 10 complete.  Thread Test: 8 / 10 complete.  Thread Test: 9 / 10 complete.  Thread Test: 10 / 10 complete.  File Test: 1 / 10 complete.  File Test: 2 / 10 complete.  File Test: 3 / 10 complete.  File Test: 4 / 10 complete.  File Test: 5 / 10 complete.  File Test: 6 / 10 complete.  File Test: 7 / 10 complete.  File Test: 8 / 10 complete.  File Test: 9 / 10 complete.  File Test: 10 / 10 complete.  CPython default  Linux-4.15.0-20-generic-x86\_64-with-Ubuntu-18.04-bionic  x86\_64 x86\_64 x 8 cores  FQDN: ronc-GL752VW ( ronc-GL752VW )  LAN IPv4: 127.0.1.1  Package Version  ------------ ---------  asn1crypto 0.24.0  certifi 2018.4.16  cffi 1.11.4  chardet 3.0.4  conda 4.5.1  cryptography 2.1.4  enum34 1.1.6  futures 3.2.0  idna 2.6  ipaddress 1.0.19  pip 9.0.1  pycosat 0.6.3  pycparser 2.18  pyOpenSSL 17.5.0  PySocks 1.6.7  requests 2.18.4  ruamel-yaml 0.15.35  setuptools 38.4.0  six 1.11.0  urllib3 1.22  wheel 0.30.0  Package Version  ------------ ---------  asn1crypto 0.24.0  certifi 2018.4.16  cffi 1.11.4  chardet 3.0.4  conda 4.5.1  cryptography 2.1.4  enum34 1.1.6  futures 3.2.0  idna 2.6  ipaddress 1.0.19  pip 9.0.1  pycosat 0.6.3  pycparser 2.18  pyOpenSSL 17.5.0  PySocks 1.6.7  requests 2.18.4  ruamel-yaml 0.15.35  setuptools 38.4.0  six 1.11.0  urllib3 1.22  wheel 0.30.0  CPU Test 0 Start: 2018-05-17 02:04:25.104727  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3839s  total number of events: 10000  total time taken by event execution: 27.0621  per-request statistics:  min: 2.44ms  avg: 2.71ms  max: 7.38ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/2.18  execution time (avg/stddev): 3.3828/0.00  CPU Test 0 End: 2018-05-17 02:04:28.491192  CPU Test 1 Start: 2018-05-17 02:04:29.492534  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3860s  total number of events: 10000  total time taken by event execution: 27.0736  per-request statistics:  min: 2.50ms  avg: 2.71ms  max: 7.15ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/2.12  execution time (avg/stddev): 3.3842/0.00  CPU Test 1 End: 2018-05-17 02:04:32.885148  CPU Test 2 Start: 2018-05-17 02:04:33.886449  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3840s  total number of events: 10000  total time taken by event execution: 27.0569  per-request statistics:  min: 2.43ms  avg: 2.71ms  max: 8.61ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/2.50  execution time (avg/stddev): 3.3821/0.00  CPU Test 2 End: 2018-05-17 02:04:37.276857  CPU Test 3 Start: 2018-05-17 02:04:38.278133  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3829s  total number of events: 10000  total time taken by event execution: 27.0465  per-request statistics:  min: 2.47ms  avg: 2.70ms  max: 8.40ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/2.00  execution time (avg/stddev): 3.3808/0.00  CPU Test 3 End: 2018-05-17 02:04:41.667508  CPU Test 4 Start: 2018-05-17 02:04:42.668883  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3883s  total number of events: 10000  total time taken by event execution: 27.0935  per-request statistics:  min: 2.48ms  avg: 2.71ms  max: 7.34ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/1.73  execution time (avg/stddev): 3.3867/0.00  CPU Test 4 End: 2018-05-17 02:04:46.063278  CPU Test 5 Start: 2018-05-17 02:04:47.064547  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3877s  total number of events: 10000  total time taken by event execution: 27.0903  per-request statistics:  min: 2.51ms  avg: 2.71ms  max: 7.21ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/2.18  execution time (avg/stddev): 3.3863/0.00  CPU Test 5 End: 2018-05-17 02:04:50.458683  CPU Test 6 Start: 2018-05-17 02:04:51.459937  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.4041s  total number of events: 10000  total time taken by event execution: 27.2194  per-request statistics:  min: 2.49ms  avg: 2.72ms  max: 18.72ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/7.18  execution time (avg/stddev): 3.4024/0.00  CPU Test 6 End: 2018-05-17 02:04:54.870699  CPU Test 7 Start: 2018-05-17 02:04:55.871981  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.4022s  total number of events: 10000  total time taken by event execution: 27.2042  per-request statistics:  min: 2.63ms  avg: 2.72ms  max: 19.41ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/6.40  execution time (avg/stddev): 3.4005/0.00  CPU Test 7 End: 2018-05-17 02:04:59.280936  CPU Test 8 Start: 2018-05-17 02:05:00.282178  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3864s  total number of events: 10000  total time taken by event execution: 27.0765  per-request statistics:  min: 2.57ms  avg: 2.71ms  max: 6.73ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/3.57  execution time (avg/stddev): 3.3846/0.00  CPU Test 8 End: 2018-05-17 02:05:03.675050  CPU Test 9 Start: 2018-05-17 02:05:04.676367  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing CPU performance benchmark  Threads started!  Done.  Maximum prime number checked in CPU test: 20000  Test execution summary:  total time: 3.3943s  total number of events: 10000  total time taken by event execution: 27.1380  per-request statistics:  min: 2.49ms  avg: 2.71ms  max: 10.00ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/3.16  execution time (avg/stddev): 3.3923/0.00  CPU Test 9 End: 2018-05-17 02:05:08.077670  Memory Test 0 Start: 2018-05-17 02:05:09.079005  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4179840.57 ops/sec)  10240.00 MB transferred (4081.88 MB/sec)  Test execution summary:  total time: 2.5087s  total number of events: 10485760  total time taken by event execution: 10.2844  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 15.32ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/13446.82  execution time (avg/stddev): 1.2855/0.01  Memory Test 0 End: 2018-05-17 02:05:11.594712  Memory Test 1 Start: 2018-05-17 02:05:12.596015  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4247943.19 ops/sec)  10240.00 MB transferred (4148.38 MB/sec)  Test execution summary:  total time: 2.4684s  total number of events: 10485760  total time taken by event execution: 9.7298  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 1.98ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/7263.33  execution time (avg/stddev): 1.2162/0.00  Memory Test 1 End: 2018-05-17 02:05:15.070928  Memory Test 2 Start: 2018-05-17 02:05:16.072185  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4217612.95 ops/sec)  10240.00 MB transferred (4118.76 MB/sec)  Test execution summary:  total time: 2.4862s  total number of events: 10485760  total time taken by event execution: 9.7312  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 3.23ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/7972.10  execution time (avg/stddev): 1.2164/0.00  Memory Test 2 End: 2018-05-17 02:05:18.562144  Memory Test 3 Start: 2018-05-17 02:05:19.563458  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4230733.23 ops/sec)  10240.00 MB transferred (4131.58 MB/sec)  Test execution summary:  total time: 2.4785s  total number of events: 10485760  total time taken by event execution: 9.8687  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 4.98ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/4487.65  execution time (avg/stddev): 1.2336/0.00  Memory Test 3 End: 2018-05-17 02:05:22.048438  Memory Test 4 Start: 2018-05-17 02:05:23.049731  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4218799.51 ops/sec)  10240.00 MB transferred (4119.92 MB/sec)  Test execution summary:  total time: 2.4855s  total number of events: 10485760  total time taken by event execution: 9.9321  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 3.36ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/4580.65  execution time (avg/stddev): 1.2415/0.00  Memory Test 4 End: 2018-05-17 02:05:25.541698  Memory Test 5 Start: 2018-05-17 02:05:26.542945  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4231489.10 ops/sec)  10240.00 MB transferred (4132.31 MB/sec)  Test execution summary:  total time: 2.4780s  total number of events: 10485760  total time taken by event execution: 10.3377  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 1.35ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/4061.01  execution time (avg/stddev): 1.2922/0.00  Memory Test 5 End: 2018-05-17 02:05:29.027461  Memory Test 6 Start: 2018-05-17 02:05:30.028751  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4243450.40 ops/sec)  10240.00 MB transferred (4143.99 MB/sec)  Test execution summary:  total time: 2.4710s  total number of events: 10485760  total time taken by event execution: 9.8805  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 4.38ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/5769.80  execution time (avg/stddev): 1.2351/0.00  Memory Test 6 End: 2018-05-17 02:05:32.506156  Memory Test 7 Start: 2018-05-17 02:05:33.507468  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4214504.89 ops/sec)  10240.00 MB transferred (4115.73 MB/sec)  Test execution summary:  total time: 2.4880s  total number of events: 10485760  total time taken by event execution: 9.9060  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 0.60ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/3633.04  execution time (avg/stddev): 1.2383/0.00  Memory Test 7 End: 2018-05-17 02:05:36.001902 | Memory Test 8 Start: 2018-05-17 02:05:37.003180  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4307716.64 ops/sec)  10240.00 MB transferred (4206.75 MB/sec)  Test execution summary:  total time: 2.4342s  total number of events: 10485760  total time taken by event execution: 9.6471  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 4.91ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/6985.65  execution time (avg/stddev): 1.2059/0.01  Memory Test 8 End: 2018-05-17 02:05:39.443756  Memory Test 9 Start: 2018-05-17 02:05:40.444908  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  Doing memory operations speed test  Memory block size: 1K  Memory transfer size: 10240M  Memory operations type: write  Memory scope type: global  Threads started!  Done.  Operations performed: 10485760 (4218418.37 ops/sec)  10240.00 MB transferred (4119.55 MB/sec)  Test execution summary:  total time: 2.4857s  total number of events: 10485760  total time taken by event execution: 10.1942  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 1.25ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/6978.40  execution time (avg/stddev): 1.2743/0.00  Memory Test 9 End: 2018-05-17 02:05:42.933043  Thread Test 0 Start: 2018-05-17 02:05:43.934308  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: 2.7651s  total number of events: 10000  total time taken by event execution: 350.5884  per-request statistics:  min: 0.45ms  avg: 35.06ms  max: 243.46ms  approx. 95 percentile: 86.49ms  Threads fairness:  events (avg/stddev): 78.1250/6.55  execution time (avg/stddev): 2.7390/0.01  Thread Test 0 End: 2018-05-17 02:05:46.706087  Thread Test 1 Start: 2018-05-17 02:05:47.707339  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: 2.9587s  total number of events: 10000  total time taken by event execution: 376.2520  per-request statistics:  min: 0.40ms  avg: 37.63ms  max: 211.08ms  approx. 95 percentile: 83.34ms  Threads fairness:  events (avg/stddev): 78.1250/5.24  execution time (avg/stddev): 2.9395/0.01  Thread Test 1 End: 2018-05-17 02:05:50.672711  Thread Test 2 Start: 2018-05-17 02:05:51.673996  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: 2.6188s  total number of events: 10000  total time taken by event execution: 331.7927  per-request statistics:  min: 0.40ms  avg: 33.18ms  max: 250.70ms  approx. 95 percentile: 111.92ms  Threads fairness:  events (avg/stddev): 78.1250/7.08  execution time (avg/stddev): 2.5921/0.02  Thread Test 2 End: 2018-05-17 02:05:54.299371  Thread Test 3 Start: 2018-05-17 02:05:55.300598  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: 2.9203s  total number of events: 10000  total time taken by event execution: 371.7417  per-request statistics:  min: 0.39ms  avg: 37.17ms  max: 336.45ms  approx. 95 percentile: 85.51ms  Threads fairness:  events (avg/stddev): 78.1250/4.81  execution time (avg/stddev): 2.9042/0.01  Thread Test 3 End: 2018-05-17 02:05:58.227605  Thread Test 4 Start: 2018-05-17 02:05:59.228817  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: 2.9312s  total number of events: 10000  total time taken by event execution: 373.0844  per-request statistics:  min: 0.48ms  avg: 37.31ms  max: 176.26ms  approx. 95 percentile: 89.20ms  Threads fairness:  events (avg/stddev): 78.1250/5.22  execution time (avg/stddev): 2.9147/0.01  Thread Test 4 End: 2018-05-17 02:06:02.162920  Thread Test 5 Start: 2018-05-17 02:06:03.164192  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: 2.6097s  total number of events: 10000  total time taken by event execution: 330.8394  per-request statistics:  min: 0.41ms  avg: 33.08ms  max: 229.90ms  approx. 95 percentile: 98.96ms  Threads fairness:  events (avg/stddev): 78.1250/7.72  execution time (avg/stddev): 2.5847/0.01  Thread Test 5 End: 2018-05-17 02:06:05.780577  Thread Test 6 Start: 2018-05-17 02:06:06.781793  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: 2.8503s  total number of events: 10000  total time taken by event execution: 361.9268  per-request statistics:  min: 0.45ms  avg: 36.19ms  max: 218.37ms  approx. 95 percentile: 87.98ms  Threads fairness:  events (avg/stddev): 78.1250/6.70  execution time (avg/stddev): 2.8276/0.01  Thread Test 6 End: 2018-05-17 02:06:09.638523  Thread Test 7 Start: 2018-05-17 02:06:10.639784  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: 2.8403s  total number of events: 10000  total time taken by event execution: 360.8807  per-request statistics:  min: 0.42ms  avg: 36.09ms  max: 204.13ms  approx. 95 percentile: 83.81ms  Threads fairness:  events (avg/stddev): 78.1250/6.55  execution time (avg/stddev): 2.8194/0.01  Thread Test 7 End: 2018-05-17 02:06:13.486715  Thread Test 8 Start: 2018-05-17 02:06:14.487991  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: 2.9684s  total number of events: 10000  total time taken by event execution: 376.5698  per-request statistics:  min: 0.45ms  avg: 37.66ms  max: 199.69ms  approx. 95 percentile: 84.07ms  Threads fairness:  events (avg/stddev): 78.1250/5.29  execution time (avg/stddev): 2.9420/0.01  Thread Test 8 End: 2018-05-17 02:06:17.463071  Thread Test 9 Start: 2018-05-17 02:06:18.464321  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: 2.8647s  total number of events: 10000  total time taken by event execution: 363.6801  per-request statistics:  min: 0.40ms  avg: 36.37ms  max: 208.34ms  approx. 95 percentile: 91.74ms  Threads fairness:  events (avg/stddev): 78.1250/6.52  execution time (avg/stddev): 2.8413/0.01  Thread Test 9 End: 2018-05-17 02:06:21.335560  File Test 0 Start: 2018-05-17 02:06:22.336896  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6031 Read, 4016 Write, 12810 Other = 22857 Total  Read 94.234Mb Written 62.75Mb Total transferred 156.98Mb (3.4817Mb/sec)  222.83 Requests/sec executed  Test execution summary:  total time: 45.0878s  total number of events: 10047  total time taken by event execution: 65.8059  per-request statistics:  min: 0.00ms  avg: 6.55ms  max: 355.50ms  approx. 95 percentile: 52.07ms  Threads fairness:  events (avg/stddev): 1255.8750/101.28  execution time (avg/stddev): 8.2257/0.57  File Test 0 End: 2018-05-17 02:10:25.441956  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6084 Read, 4051 Write, 12810 Other = 22945 Total  Read 95.062Mb Written 63.297Mb Total transferred 158.36Mb (4.8073Mb/sec)  307.67 Requests/sec executed  Test execution summary:  total time: 32.9413s  total number of events: 10135  total time taken by event execution: 4.6232  per-request statistics:  min: 0.00ms  avg: 0.46ms  max: 107.32ms  approx. 95 percentile: 0.05ms  Threads fairness:  events (avg/stddev): 1266.8750/141.86  execution time (avg/stddev): 0.5779/0.11  File Test 2 Start: 2018-05-17 02:11:00.389341  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6095 Read, 4060 Write, 12803 Other = 22958 Total  Read 95.234Mb Written 63.438Mb Total transferred 158.67Mb (4.5562Mb/sec)  291.60 Requests/sec executed  Test execution summary:  total time: 34.8254s  total number of events: 10155  total time taken by event execution: 11.2681  per-request statistics:  min: 0.00ms  avg: 1.11ms  max: 131.55ms  approx. 95 percentile: 0.09ms  Threads fairness:  events (avg/stddev): 1269.3750/104.64  execution time (avg/stddev): 1.4085/0.15  File Test 2 End: 2018-05-17 02:11:35.222629  File Test 3 Start: 2018-05-17 02:11:36.223755  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6060 Read, 4039 Write, 12802 Other = 22901 Total  Read 94.688Mb Written 63.109Mb Total transferred 157.8Mb (4.7695Mb/sec)  305.25 Requests/sec executed  Test execution summary:  total time: 33.0843s  total number of events: 10099  total time taken by event execution: 4.7533  per-request statistics:  min: 0.00ms  avg: 0.47ms  max: 74.39ms  approx. 95 percentile: 0.06ms  Threads fairness:  events (avg/stddev): 1262.3750/107.45  execution time (avg/stddev): 0.5942/0.13  File Test 3 End: 2018-05-17 02:12:09.316312  File Test 4 Start: 2018-05-17 02:12:10.317703  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6061 Read, 4037 Write, 12812 Other = 22910 Total  Read 94.703Mb Written 63.078Mb Total transferred 157.78Mb (4.5688Mb/sec)  292.40 Requests/sec executed  Test execution summary:  total time: 34.5348s  total number of events: 10098  total time taken by event execution: 15.4833  per-request statistics:  min: 0.00ms  avg: 1.53ms  max: 140.55ms  approx. 95 percentile: 0.10ms  Threads fairness:  events (avg/stddev): 1262.2500/75.76  execution time (avg/stddev): 1.9354/0.26  File Test 4 End: 2018-05-17 02:12:44.860937  File Test 5 Start: 2018-05-17 02:12:45.862272  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6070 Read, 4047 Write, 12807 Other = 22924 Total  Read 94.844Mb Written 63.234Mb Total transferred 158.08Mb (4.6825Mb/sec)  299.68 Requests/sec executed  Test execution summary:  total time: 33.7592s  total number of events: 10117  total time taken by event execution: 4.5706  per-request statistics:  min: 0.00ms  avg: 0.45ms  max: 76.87ms  approx. 95 percentile: 0.06ms  Threads fairness:  events (avg/stddev): 1264.6250/106.66  execution time (avg/stddev): 0.5713/0.08  File Test 5 End: 2018-05-17 02:13:19.629930  File Test 6 Start: 2018-05-17 02:13:20.631270  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6049 Read, 4028 Write, 12813 Other = 22890 Total  Read 94.516Mb Written 62.938Mb Total transferred 157.45Mb (3.9662Mb/sec)  253.84 Requests/sec executed  Test execution summary:  total time: 39.6986s  total number of events: 10077  total time taken by event execution: 41.2130  per-request statistics:  min: 0.00ms  avg: 4.09ms  max: 206.47ms  approx. 95 percentile: 35.15ms  Threads fairness:  events (avg/stddev): 1259.6250/79.39  execution time (avg/stddev): 5.1516/0.34  File Test 6 End: 2018-05-17 02:14:00.339281  File Test 7 Start: 2018-05-17 02:14:01.340748  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6049 Read, 4028 Write, 12805 Other = 22882 Total  Read 94.516Mb Written 62.938Mb Total transferred 157.45Mb (4.346Mb/sec)  278.15 Requests/sec executed  Test execution summary:  total time: 36.2293s  total number of events: 10077  total time taken by event execution: 18.6402  per-request statistics:  min: 0.00ms  avg: 1.85ms  max: 178.68ms  approx. 95 percentile: 0.24ms  Threads fairness:  events (avg/stddev): 1259.6250/148.54  execution time (avg/stddev): 2.3300/0.31  File Test 7 End: 2018-05-17 02:14:37.577731  File Test 8 Start: 2018-05-17 02:14:38.579088  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6065 Read, 4042 Write, 12815 Other = 22922 Total  Read 94.766Mb Written 63.156Mb Total transferred 157.92Mb (4.6091Mb/sec)  294.98 Requests/sec executed  Test execution summary:  total time: 34.2629s  total number of events: 10107  total time taken by event execution: 4.9186  per-request statistics:  min: 0.00ms  avg: 0.49ms  max: 65.12ms  approx. 95 percentile: 0.06ms  Threads fairness:  events (avg/stddev): 1263.3750/100.37  execution time (avg/stddev): 0.6148/0.11  File Test 8 End: 2018-05-17 02:15:12.849524  File Test 9 Start: 2018-05-17 02:15:13.850938  sysbench 0.4.12: multi-threaded system evaluation benchmark  Running the test with following options:  Number of threads: 8  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: 6066 Read, 4039 Write, 12805 Other = 22910 Total  Read 94.781Mb Written 63.109Mb Total transferred 157.89Mb (4.4562Mb/sec)  285.20 Requests/sec executed  Test execution summary:  total time: 35.4314s  total number of events: 10105  total time taken by event execution: 13.3813  per-request statistics:  min: 0.00ms  avg: 1.32ms  max: 126.67ms  approx. 95 percentile: 0.08ms  Threads fairness:  events (avg/stddev): 1263.1250/95.66  execution time (avg/stddev): 1.6727/0.31  File Test 9 End: 2018-05-17 02:15:49.290197 |