|  |  |
| --- | --- |
| 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-debian-9.4  x86\_64 x 8 cores  FQDN: d502b4a31820 ( d502b4a31820 )  LAN IPv4: 172.17.0.2  Package Version  ------------ ---------  asn1crypto 0.24.0  certifi 2018.4.16  cffi 1.11.5  chardet 3.0.4  conda 4.5.4  cryptography 2.2.2  h5py 2.8.0rc1  idna 2.6  Keras 2.1.6  numpy 1.14.3  pip 10.0.1  psutil 5.4.5  pycosat 0.6.3  pycparser 2.18  pyOpenSSL 17.5.0  PySocks 1.6.8  PyYAML 3.12  requests 2.18.4  ruamel-yaml 0.15.35  scipy 1.1.0  setuptools 39.1.0  six 1.11.0  urllib3 1.22  wheel 0.31.0    Package Version  ------------ ---------  asn1crypto 0.24.0  certifi 2018.4.16  cffi 1.11.5  chardet 3.0.4  conda 4.5.4  cryptography 2.2.2  h5py 2.8.0rc1  idna 2.6  Keras 2.1.6  numpy 1.14.3  pip 10.0.1  psutil 5.4.5  pycosat 0.6.3  pycparser 2.18  pyOpenSSL 17.5.0  PySocks 1.6.8  PyYAML 3.12  requests 2.18.4  ruamel-yaml 0.15.35  scipy 1.1.0  setuptools 39.1.0  six 1.11.0  urllib3 1.22  wheel 0.31.0    CPU Test 0 Start: 2018-05-18 00:56:28.679168  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: 3.4232s  total number of events: 10000  total time taken by event execution: 27.3758  per-request statistics:  min: 2.52ms  avg: 2.74ms  max: 8.96ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/23.41  execution time (avg/stddev): 3.4220/0.00  CPU Test 0 End: 2018-05-18 00:56:32.104968  CPU Test 1 Start: 2018-05-18 00:56:33.106300  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: 3.4207s  total number of events: 10000  total time taken by event execution: 27.3497  per-request statistics:  min: 2.45ms  avg: 2.73ms  max: 8.83ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/22.09  execution time (avg/stddev): 3.4187/0.00  CPU Test 1 End: 2018-05-18 00:56:36.533178  CPU Test 2 Start: 2018-05-18 00:56:37.534355  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: 3.4269s  total number of events: 10000  total time taken by event execution: 27.4019  per-request statistics:  min: 2.60ms  avg: 2.74ms  max: 14.63ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/19.48  execution time (avg/stddev): 3.4252/0.00  CPU Test 2 End: 2018-05-18 00:56:40.963897  CPU Test 3 Start: 2018-05-18 00:56:41.965200  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: 3.4661s  total number of events: 10000  total time taken by event execution: 27.7155  per-request statistics:  min: 2.50ms  avg: 2.77ms  max: 27.26ms  approx. 95 percentile: 2.74ms  Threads fairness:  events (avg/stddev): 1250.0000/39.82  execution time (avg/stddev): 3.4644/0.00  CPU Test 3 End: 2018-05-18 00:56:45.437472  CPU Test 4 Start: 2018-05-18 00:56:46.438770  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: 3.4356s  total number of events: 10000  total time taken by event execution: 27.4724  per-request statistics:  min: 2.46ms  avg: 2.75ms  max: 13.33ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/31.09  execution time (avg/stddev): 3.4341/0.00  CPU Test 4 End: 2018-05-18 00:56:49.880518  CPU Test 5 Start: 2018-05-18 00:56:50.881804  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: 3.4318s  total number of events: 10000  total time taken by event execution: 27.4393  per-request statistics:  min: 2.57ms  avg: 2.74ms  max: 12.35ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/30.00  execution time (avg/stddev): 3.4299/0.00  CPU Test 5 End: 2018-05-18 00:56:54.319650  CPU Test 6 Start: 2018-05-18 00:56:55.320922  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: 3.4314s  total number of events: 10000  total time taken by event execution: 27.4366  per-request statistics:  min: 2.52ms  avg: 2.74ms  max: 12.18ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/27.80  execution time (avg/stddev): 3.4296/0.00  CPU Test 6 End: 2018-05-18 00:56:58.758469  CPU Test 7 Start: 2018-05-18 00:56:59.759705  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: 3.4271s  total number of events: 10000  total time taken by event execution: 27.4029  per-request statistics:  min: 2.58ms  avg: 2.74ms  max: 20.32ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/26.00  execution time (avg/stddev): 3.4254/0.00  CPU Test 7 End: 2018-05-18 00:57:03.193044  CPU Test 8 Start: 2018-05-18 00:57:04.194340  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: 3.4311s  total number of events: 10000  total time taken by event execution: 27.4335  per-request statistics:  min: 2.44ms  avg: 2.74ms  max: 12.58ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/19.61  execution time (avg/stddev): 3.4292/0.00  CPU Test 8 End: 2018-05-18 00:57:07.631561  CPU Test 9 Start: 2018-05-18 00:57:08.632819  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: 3.4327s  total number of events: 10000  total time taken by event execution: 27.4484  per-request statistics:  min: 2.62ms  avg: 2.74ms  max: 24.05ms  approx. 95 percentile: 2.73ms  Threads fairness:  events (avg/stddev): 1250.0000/22.61  execution time (avg/stddev): 3.4310/0.00  CPU Test 9 End: 2018-05-18 00:57:12.071721  Memory Test 0 Start: 2018-05-18 00:57:13.073017  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 (4360563.46 ops/sec)  10240.00 MB transferred (4258.36 MB/sec)  Test execution summary:  total time: 2.4047s  total number of events: 10485760  total time taken by event execution: 9.6977  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 19.93ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/16816.98  execution time (avg/stddev): 1.2122/0.01  Memory Test 0 End: 2018-05-18 00:57:15.484260  Memory Test 1 Start: 2018-05-18 00:57:16.485544  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 (4393099.78 ops/sec)  10240.00 MB transferred (4290.14 MB/sec)  Test execution summary:  total time: 2.3869s  total number of events: 10485760  total time taken by event execution: 9.6614  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.66ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/12911.33  execution time (avg/stddev): 1.2077/0.01  Memory Test 1 End: 2018-05-18 00:57:18.874915  Memory Test 2 Start: 2018-05-18 00:57:19.876112  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 (4426260.49 ops/sec)  10240.00 MB transferred (4322.52 MB/sec)  Test execution summary:  total time: 2.3690s  total number of events: 10485760  total time taken by event execution: 10.2009  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.81ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/12914.78  execution time (avg/stddev): 1.2751/0.01  Memory Test 2 End: 2018-05-18 00:57:22.247388  Memory Test 3 Start: 2018-05-18 00:57:23.248688  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 (4394269.54 ops/sec)  10240.00 MB transferred (4291.28 MB/sec)  Test execution summary:  total time: 2.3862s  total number of events: 10485760  total time taken by event execution: 9.4815  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.58ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/12486.06  execution time (avg/stddev): 1.1852/0.01  Memory Test 3 End: 2018-05-18 00:57:25.640974  Memory Test 4 Start: 2018-05-18 00:57:26.642233  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 (4371769.60 ops/sec)  10240.00 MB transferred (4269.31 MB/sec)  Test execution summary:  total time: 2.3985s  total number of events: 10485760  total time taken by event execution: 9.6489  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.79ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/9134.46  execution time (avg/stddev): 1.2061/0.01  Memory Test 4 End: 2018-05-18 00:57:29.046836  Memory Test 5 Start: 2018-05-18 00:57:30.048116  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 (4397277.84 ops/sec)  10240.00 MB transferred (4294.22 MB/sec)  Test execution summary:  total time: 2.3846s  total number of events: 10485760  total time taken by event execution: 9.6678  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.65ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/12154.21  execution time (avg/stddev): 1.2085/0.00  Memory Test 5 End: 2018-05-18 00:57:32.438835  Memory Test 6 Start: 2018-05-18 00:57:33.440143  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 (4395789.62 ops/sec)  10240.00 MB transferred (4292.76 MB/sec)  Test execution summary:  total time: 2.3854s  total number of events: 10485760  total time taken by event execution: 9.7324  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.14ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/13781.53  execution time (avg/stddev): 1.2166/0.01  Memory Test 6 End: 2018-05-18 00:57:35.831616  Memory Test 7 Start: 2018-05-18 00:57:36.832940  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 (4394168.07 ops/sec)  10240.00 MB transferred (4291.18 MB/sec)  Test execution summary:  total time: 2.3863s  total number of events: 10485760  total time taken by event execution: 9.9218  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.64ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/10184.52  execution time (avg/stddev): 1.2402/0.01  Memory Test 7 End: 2018-05-18 00:57:39.225220  Memory Test 8 Start: 2018-05-18 00:57:40.226524  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 (4436051.63 ops/sec)  10240.00 MB transferred (4332.08 MB/sec)  Test execution summary:  total time: 2.3638s  total number of events: 10485760  total time taken by event execution: 9.8107  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.90ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/10341.35  execution time (avg/stddev): 1.2263/0.01  Memory Test 8 End: 2018-05-18 00:57:42.596358  Memory Test 9 Start: 2018-05-18 00:57:43.597586  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 (4376117.79 ops/sec)  10240.00 MB transferred (4273.55 MB/sec)  Test execution summary:  total time: 2.3961s  total number of events: 10485760  total time taken by event execution: 9.7105  per-request statistics:  min: 0.00ms  avg: 0.00ms  max: 6.33ms  approx. 95 percentile: 0.00ms  Threads fairness:  events (avg/stddev): 1310720.0000/10640.30  execution time (avg/stddev): 1.2138/0.01  Memory Test 9 End: 2018-05-18 00:57:45.999755 | Thread Test 0 Start: 2018-05-18 00:57:47.000987  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: 3.6314s  total number of events: 10000  total time taken by event execution: 461.6955  per-request statistics:  min: 0.55ms  avg: 46.17ms  max: 214.89ms  approx. 95 percentile: 101.12ms  Threads fairness:  events (avg/stddev): 78.1250/4.97  execution time (avg/stddev): 3.6070/0.01  Thread Test 0 End: 2018-05-18 00:57:50.638742  Thread Test 1 Start: 2018-05-18 00:57:51.640017  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: 3.4932s  total number of events: 10000  total time taken by event execution: 443.2302  per-request statistics:  min: 0.48ms  avg: 44.32ms  max: 215.39ms  approx. 95 percentile: 115.84ms  Threads fairness:  events (avg/stddev): 78.1250/5.97  execution time (avg/stddev): 3.4627/0.01  Thread Test 1 End: 2018-05-18 00:57:55.138908  Thread Test 2 Start: 2018-05-18 00:57:56.140217  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: 3.2858s  total number of events: 10000  total time taken by event execution: 417.2033  per-request statistics:  min: 0.50ms  avg: 41.72ms  max: 242.13ms  approx. 95 percentile: 111.65ms  Threads fairness:  events (avg/stddev): 78.1250/5.91  execution time (avg/stddev): 3.2594/0.01  Thread Test 2 End: 2018-05-18 00:57:59.432264  Thread Test 3 Start: 2018-05-18 00:58:00.433475  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: 3.5783s  total number of events: 10000  total time taken by event execution: 455.0066  per-request statistics:  min: 0.51ms  avg: 45.50ms  max: 252.44ms  approx. 95 percentile: 97.61ms  Threads fairness:  events (avg/stddev): 78.1250/4.75  execution time (avg/stddev): 3.5547/0.01  Thread Test 3 End: 2018-05-18 00:58:04.017596  Thread Test 4 Start: 2018-05-18 00:58:05.018892  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: 3.4249s  total number of events: 10000  total time taken by event execution: 435.2929  per-request statistics:  min: 0.52ms  avg: 43.53ms  max: 246.97ms  approx. 95 percentile: 100.39ms  Threads fairness:  events (avg/stddev): 78.1250/5.60  execution time (avg/stddev): 3.4007/0.01  Thread Test 4 End: 2018-05-18 00:58:08.450123  Thread Test 5 Start: 2018-05-18 00:58:09.451411  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: 3.3803s  total number of events: 10000  total time taken by event execution: 428.2356  per-request statistics:  min: 0.53ms  avg: 42.82ms  max: 265.73ms  approx. 95 percentile: 100.27ms  Threads fairness:  events (avg/stddev): 78.1250/6.98  execution time (avg/stddev): 3.3456/0.01  Thread Test 5 End: 2018-05-18 00:58:12.837967  Thread Test 6 Start: 2018-05-18 00:58:13.839252  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: 3.6056s  total number of events: 10000  total time taken by event execution: 457.6915  per-request statistics:  min: 0.56ms  avg: 45.77ms  max: 201.30ms  approx. 95 percentile: 102.06ms  Threads fairness:  events (avg/stddev): 78.1250/4.91  execution time (avg/stddev): 3.5757/0.01  Thread Test 6 End: 2018-05-18 00:58:17.451024  Thread Test 7 Start: 2018-05-18 00:58:18.452331  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: 3.2529s  total number of events: 10000  total time taken by event execution: 413.0524  per-request statistics:  min: 0.48ms  avg: 41.31ms  max: 312.04ms  approx. 95 percentile: 113.30ms  Threads fairness:  events (avg/stddev): 78.1250/6.83  execution time (avg/stddev): 3.2270/0.01  Thread Test 7 End: 2018-05-18 00:58:21.711446  Thread Test 8 Start: 2018-05-18 00:58:22.712741  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: 3.4508s  total number of events: 10000  total time taken by event execution: 437.5392  per-request statistics:  min: 0.51ms  avg: 43.75ms  max: 253.14ms  approx. 95 percentile: 101.97ms  Threads fairness:  events (avg/stddev): 78.1250/4.85  execution time (avg/stddev): 3.4183/0.01  Thread Test 8 End: 2018-05-18 00:58:26.169748  Thread Test 9 Start: 2018-05-18 00:58:27.171029  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: 3.6016s  total number of events: 10000  total time taken by event execution: 458.2990  per-request statistics:  min: 0.56ms  avg: 45.83ms  max: 282.24ms  approx. 95 percentile: 97.08ms  Threads fairness:  events (avg/stddev): 78.1250/5.13  execution time (avg/stddev): 3.5805/0.01  Thread Test 9 End: 2018-05-18 00:58:30.779032  File Test 0 Start: 2018-05-18 00:58:31.780343  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: 6020 Read, 4009 Write, 12810 Other = 22839 Total  Read 94.062Mb Written 62.641Mb Total transferred 156.7Mb (3.0524Mb/sec)  195.35 Requests/sec executed  Test execution summary:  total time: 51.3377s  total number of events: 10029  total time taken by event execution: 113.9079  per-request statistics:  min: 0.00ms  avg: 11.36ms  max: 281.92ms  approx. 95 percentile: 70.75ms  Threads fairness:  events (avg/stddev): 1253.6250/107.65  execution time (avg/stddev): 14.2385/0.34  File Test 0 End: 2018-05-18 01:02:42.298736  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: 6025 Read, 4012 Write, 12805 Other = 22842 Total  Read 94.141Mb Written 62.688Mb Total transferred 156.83Mb (3.4095Mb/sec)  218.21 Requests/sec executed  Test execution summary:  total time: 45.9970s  total number of events: 10037  total time taken by event execution: 81.3846  per-request statistics:  min: 0.00ms  avg: 8.11ms  max: 240.10ms  approx. 95 percentile: 60.79ms  Threads fairness:  events (avg/stddev): 1254.6250/93.13  execution time (avg/stddev): 10.1731/0.21  File Test 2 Start: 2018-05-18 01:03:30.305540  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: 6044 Read, 4025 Write, 12807 Other = 22876 Total  Read 94.438Mb Written 62.891Mb Total transferred 157.33Mb (4.6439Mb/sec)  297.21 Requests/sec executed  Test execution summary:  total time: 33.8781s  total number of events: 10069  total time taken by event execution: 6.3298  per-request statistics:  min: 0.00ms  avg: 0.63ms  max: 95.09ms  approx. 95 percentile: 0.07ms  Threads fairness:  events (avg/stddev): 1258.6250/134.67  execution time (avg/stddev): 0.7912/0.13  File Test 2 End: 2018-05-18 01:04:04.191330  File Test 3 Start: 2018-05-18 01:04:05.192824  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: 6021 Read, 4010 Write, 12807 Other = 22838 Total  Read 94.078Mb Written 62.656Mb Total transferred 156.73Mb (3.3495Mb/sec)  214.37 Requests/sec executed  Test execution summary:  total time: 46.7936s  total number of events: 10031  total time taken by event execution: 88.8320  per-request statistics:  min: 0.00ms  avg: 8.86ms  max: 335.29ms  approx. 95 percentile: 64.44ms  Threads fairness:  events (avg/stddev): 1253.8750/101.05  execution time (avg/stddev): 11.1040/0.43  File Test 3 End: 2018-05-18 01:04:51.994847  File Test 4 Start: 2018-05-18 01:04:52.996346  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: 6035 Read, 4019 Write, 12807 Other = 22861 Total  Read 94.297Mb Written 62.797Mb Total transferred 157.09Mb (3.501Mb/sec)  224.06 Requests/sec executed  Test execution summary:  total time: 44.8714s  total number of events: 10054  total time taken by event execution: 76.0858  per-request statistics:  min: 0.00ms  avg: 7.57ms  max: 173.26ms  approx. 95 percentile: 58.79ms  Threads fairness:  events (avg/stddev): 1256.7500/65.38  execution time (avg/stddev): 9.5107/0.26  File Test 4 End: 2018-05-18 01:05:37.876114  File Test 5 Start: 2018-05-18 01:05:38.877604  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: 6053 Read, 4033 Write, 12805 Other = 22891 Total  Read 94.578Mb Written 63.016Mb Total transferred 157.59Mb (4.5867Mb/sec)  293.55 Requests/sec executed  Test execution summary:  total time: 34.3591s  total number of events: 10086  total time taken by event execution: 6.4815  per-request statistics:  min: 0.00ms  avg: 0.64ms  max: 87.66ms  approx. 95 percentile: 0.07ms  Threads fairness:  events (avg/stddev): 1260.7500/152.48  execution time (avg/stddev): 0.8102/0.16  File Test 5 End: 2018-05-18 01:06:13.244740  File Test 6 Start: 2018-05-18 01:06:14.246243  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: 6045 Read, 4030 Write, 12809 Other = 22884 Total  Read 94.453Mb Written 62.969Mb Total transferred 157.42Mb (4.7033Mb/sec)  301.01 Requests/sec executed  Test execution summary:  total time: 33.4708s  total number of events: 10075  total time taken by event execution: 4.4356  per-request statistics:  min: 0.00ms  avg: 0.44ms  max: 74.19ms  approx. 95 percentile: 0.06ms  Threads fairness:  events (avg/stddev): 1259.3750/85.21  execution time (avg/stddev): 0.5545/0.06  File Test 6 End: 2018-05-18 01:06:47.725095  File Test 7 Start: 2018-05-18 01:06:48.726543  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: 6020 Read, 4009 Write, 12808 Other = 22837 Total  Read 94.062Mb Written 62.641Mb Total transferred 156.7Mb (3.2933Mb/sec)  210.77 Requests/sec executed  Test execution summary:  total time: 47.5826s  total number of events: 10029  total time taken by event execution: 93.1746  per-request statistics:  min: 0.00ms  avg: 9.29ms  max: 389.18ms  approx. 95 percentile: 67.16ms  Threads fairness:  events (avg/stddev): 1253.6250/76.24  execution time (avg/stddev): 11.6468/0.38  File Test 7 End: 2018-05-18 01:07:36.317475  File Test 8 Start: 2018-05-18 01:07:37.318896  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: 6056 Read, 4037 Write, 12809 Other = 22902 Total  Read 94.625Mb Written 63.078Mb Total transferred 157.7Mb (4.6479Mb/sec)  297.46 Requests/sec executed  Test execution summary:  total time: 33.9301s  total number of events: 10093  total time taken by event execution: 6.1913  per-request statistics:  min: 0.00ms  avg: 0.61ms  max: 88.36ms  approx. 95 percentile: 0.07ms  Threads fairness:  events (avg/stddev): 1261.6250/203.64  execution time (avg/stddev): 0.7739/0.20  File Test 8 End: 2018-05-18 01:08:11.256575  File Test 9 Start: 2018-05-18 01:08:12.258017  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: 6062 Read, 4037 Write, 12809 Other = 22908 Total  Read 94.719Mb Written 63.078Mb Total transferred 157.8Mb (4.5647Mb/sec)  292.14 Requests/sec executed  Test execution summary:  total time: 34.5690s  total number of events: 10099  total time taken by event execution: 13.4363  per-request statistics:  min: 0.00ms  avg: 1.33ms  max: 160.16ms  approx. 95 percentile: 0.10ms  Threads fairness:  events (avg/stddev): 1262.3750/94.15  execution time (avg/stddev): 1.6795/0.13  File Test 9 End: 2018-05-18 01:08:46.834337 |