# **Proof Of Experiment**

## Sysbench 4.1:

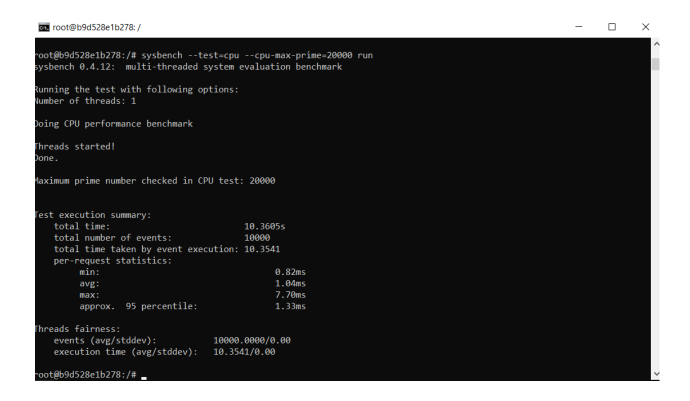
- Check for any current processes by executing "top -i" & make sure no other tasks are running in qemu and container
- Execute the bash script created to get the results
- Check the memory during each execution for user-level and kernel -level usage.

TEST 1 :sysbench --test=cpu --cpu-max-prime=20000 run

Ubuntu:

```
pragya@pragya-Virtual-Machine: ~
Initializing worker threads...
Threads started!
CPU speed:
   events per second: 1057.67
General statistics:
    total time:
                                          10.0004s
    total number of events:
                                          10579
Latency (ms):
         min:
         avg:
                                                  0.94
                                                  6.39
         max:
         95th percentile:
                                                  1.16
         sum:
                                               9990.75
Threads fairness:
   events (avg/stddev):
                                    10579.0000/0.00
    execution time (avg/stddev): 9.9907/0.00
```

Docker:

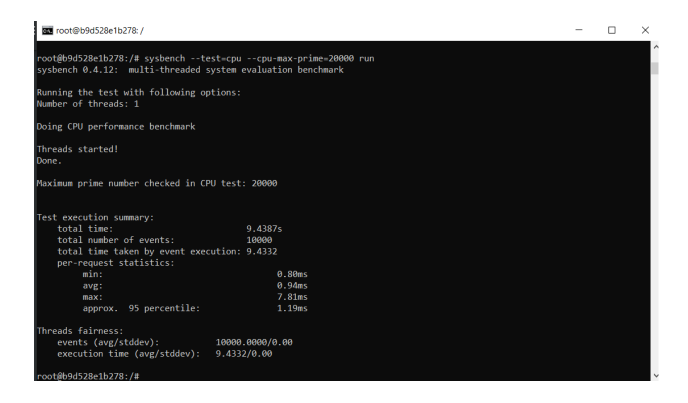


TEST 2 :sysbench --test=cpu --cpu-max-prime=20000 run

Ubuntu:

```
pragya@pragya-Virtual-Machine: ~
Initializing worker threads...
Threads started!
CPU speed:
    events per second: 1057.67
General statistics:
    total time:
                                             10.0004s
    total number of events:
                                            10579
Latency (ms):
         min:
                                                      0.76
                                                      0.94
         avg:
                                                      6.39
         max:
         95th percentile:
                                                      1.16
                                                  9990.75
Threads fairness:
    events (avg/stddev): 10579.0000/0.00 execution time (avg/stddev): 9.9907/0.00
       Opragya_Virtual_Machine:~
```

Docker:



TEST 3: sysbench --test=cpu --cpu-max-prime=30000 run

Ubuntu:

```
pragya@pragya-Virtual-Machine: ~
                                                        Q = - 0
Initializing worker threads...
Threads started!
CPU speed:
   events per second: 636.13
General statistics:
   total time:
                                      10.0015s
   total number of events:
                                       6364
Latency (ms):
        min:
                                              1.28
        avg:
                                              1.57
                                              3.79
        max:
        95th percentile:
                                              1.93
        sum:
                                           9995.26
Threads fairness:
                               6364.0000/0.00
   events (avg/stddev):
   execution time (avg/stddev): 9.9953/0.00
pragya@pragya-Virtual-Machine:~$
```

DOCKER:

```
os. root@b9d528e1b278:/
                                                                                                                               X
root@b9d528e1b278:/# sysbench --test=cpu --cpu-max-prime=30000 run
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 30000
Test execution summary:
                                              15.6419s
    total time:
    total number of events: 10000 total time taken by event execution: 15.6364 per-request statistics:
                                                     1.56ms
          avg:
                                                     5.78ms
          max:
          approx. 95 percentile:
                                                     1.90ms
Threads fairness:
    events (avg/stddev): 10000.0000/0.
execution time (avg/stddev): 15.6364/0.00
                                     10000.0000/0.00
root@b9d528e1b278:/#
```

TEST 4 : sysbench --test=cpu --cpu-max-prime=35000 run UBUNTU :

```
pragya@pragya-Virtual-Machine: ~
                                                             Q
                                                                            Initializing worker threads...
Threads started!
CPU speed:
    events per second:
                         500.02
General statistics:
    total time:
                                          10.0008s
    total number of events:
                                          5002
Latency (ms):
         min:
                                                  1.57
                                                  2.00
         avg:
                                                  8.42
         max:
         95th percentile:
                                                  2.43
                                               9995.02
         sum:
Threads fairness:
    events (avg/stddev):
                                    5002.0000/0.00
    execution time (avg/stddev): 9.9950/0.00
pragya@pragya-Virtual-Machine:~$
```

### DOCKER:

```
ost@b9d528e1b278: /
                                                                                                                                \times
oot@b9d528e1b278:/# sysbench --test=cpu --cpu-max-prime=35000 run
ysbench 0.4.12: multi-threaded system evaluation benchmark
unning the test with following options:
lumber of threads: 1
oing CPU performance benchmark
hreads started!
one.
laximum prime number checked in CPU test: 35000
est execution summary:
   total time:
                                              19.4386s
   total number of events:
                                              10000
   total time taken by event execution: 19.4343 per-request statistics:
                                                     1.60ms
                                                     1.94ms
         avg:
                                                     5.96ms
         approx. 95 percentile:
                                                     2.40ms
hreads fairness:
   events (avg/stddev):
                                       10000.0000/0.00
   execution time (avg/stddev): 19.4343/0.00
```

### TEST 5 :sysbench --test=cpu --cpu-max-prime=40000 run

#### **UBUNTU:**

```
Q =
                          pragya@pragya-Virtual-Machine: ~
Initializing worker threads...
Threads started!
CPU speed:
   events per second: 421.31
General statistics:
   total time:
                                       10.0002s
    total number of events:
                                       4214
Latency (ms):
        min:
                                               1.90
        avg:
                                                2.37
                                               12.22
        max:
        95th percentile:
                                               2.86
        sum:
                                             9994.98
Threads fairness:
   events (avg/stddev):
                          4214.0000/0.00
   execution time (avg/stddev): 9.9950/0.00
pragya@pragya-Virtual-Machine:~$
```

#### DOCKER:

```
om root@b9d528e1b278: /
                                                                                                                 _ _
root@b9d528e1b278:/# sysbench --test=cpu --cpu-max-prime=40000 run
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 40000
Test execution summary:
   total time: 23.1978s total number of events: 10000
    total time taken by event execution: 23.1947
   per-request statistics:
         avg:
                                                  2.32ms
                                                11.12ms
         max:
         approx. 95 percentile:
                                                  2.88ms
Threads fairness:
                                  10000.0000/0.00
   events (avg/stddev):
    execution time (avg/stddev): 23.1947/0.00
root@b9d528e1b278:/#
```

## Sysbench 4.5:

- Check for any current processes by executing "top -i" & make sure no other tasks are running in gemu and container
- Execute the bash script created to get the results
- Check the memory during each execution for user-level and kernel -level usage.

#### TEST 1:

\$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw prepare

```
pragya@pragya-Virtual-Machine: ~
                                 file operations mode {sync,async,mmap} [sync]
  --file-io-mode=STRING
  --file-async-backlog=N
                                 number of asynchronous operatons to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
  --file-fsync-freq=N
                                 do fsync() after this number of requests (0 - do
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                 do fsync() after each write operation [off]
  --file-fsync-end[=on|off]
                                 do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                 which method to use for synchronization {fsync,
fdatasync) [fsync]
  --file-merged-requests=N
                                 merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                 reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$ sysbench --num-threads=16 --test=fileio --file-
total-size=4G--file-test-mode=rndrw cleanup
WARNING: the --test option is deprecated. You can pass a script name or path on
the command line without any options.
WARNING: --num-threads is deprecated, use --threads instead
sysbench 1.0.18 (using system LuaJIT 2.1.0-beta3)
Removing test files...
pragya@pragya-Virtual-Machine:~$
$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw run
                           pragya@pragya-Virtual-Machine: ~
FATAL: Missing required argument: --file-test-mode
fileio options:
 --file-num=N
                                number of files to create [128]
 --file-block-size=N
                                block size to use in all IO operations [16384]
 --file-total-size=SIZE
                                total size of files to create [2G]
 --file-test-mode=STRING
                                test mode {seqwr, seqrewr, seqrd, rndrd, rndwr,
'ndrw}
 --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
 --file-async-backlog=N
                                number of asynchronous operatons to queue per th
ead [128]
 --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
 --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
 --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
```

do fsync() at the end of test [on]

which method to use for synchronization {fsync,

merge at most this number of IO requests if poss

reads/writes ratio for combined test [1.5]

--file-fsync-end[=on|off]
--file-fsync-mode=STRING

--file-merged-requests=N ible (0 - don't merge) [0] --file-rw-ratio=N

agya@pragya-Virtual-Machinet-S

fdatasync} [fsync]

\$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw cleanup

```
pragya@pragya-Virtual-Machine: ~
Creating file test_file.106
Creating file test_file.107
Creating file test_file.108
Creating file test_file.109
Creating file test_file.110
Creating file test_file.111
Creating file test_file.112
Creating file test_file.113
Creating file test_file.114
Creating file test_file.115
Creating file test_file.116
Creating file test_file.117
Creating file test_file.118
Creating file test_file.119
Creating file test_file.120
Creating file test_file.121
Creating file test_file.122
Creating file test_file.123
Creating file test_file.124
Creating file test_file.125
Creating file test_file.126
Creating file test_file.127
4294967296 bytes written in 5.49 <u>s</u>econds (746.48 MiB/sec).
pragya@pragya-Virtual-Machine:~$
```

#### TEST 2:

\$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw prepare

```
pragya@pragya-Virtual-Machine: ~
                                                            Q
 --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operatons to queue per th
ead [128]
 --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
 --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
 --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
 --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
 --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
 --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
 --file-rw-ratio=N
                                reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$ sysbench --num-threads=32 --test=fileio --file-
total-size=4G--file-test-mode=rndrw cleanup
WARNING: the --test option is deprecated. You can pass a script name or path on
the command line without any options.
WARNING: --num-threads is deprecated, use --threads instead
sysbench 1.0.18 (using system LuaJIT 2.1.0-beta3)
Removing test files...
pragya@pragya-Virtual-Machine:~$
```

\$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw run

```
pragya@pragya-Virtual-Machine: ~
FATAL: Missing required argument: --file-test-mode
fileio options:
  --file-num=N
                                number of files to create [128]
  --file-block-size=N
                                block size to use in all IO operations [16384]
  --file-total-size=SIZE
                                total size of files to create [2G]
                                test mode {seqwr, seqrewr, seqrd, rndrd, rndwr,
  --file-test-mode=STRING
rndrw}
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operations to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
  --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
  --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
  --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$
```

\$ sysbench --num-threads=16 --test=fileio --file-total-size=3G --file-test-mode=rndrw cleanup

```
pragya@pragya-Virtual-Machine: ~
                                                             Q
Creating file test_file.106
Creating file test file.107
Creating file test file.108
Creating file test_file.109
Creating file test_file.110
Creating file test_file.111
Creating file test_file.112
Creating file test_file.113
Creating file test_file.114
Creating file test_file.115
Creating file test_file.116
Creating file test_file.117
Creating file test_file.118
Creating file test_file.119
Creating file test_file.120
Creating file test_file.121
Creating file test_file.122
Creating file test_file.123
Creating file test_file.124
Creating file test_file.125
Creating file test_file.126
Creating file test_file.127
4294967296 bytes written in 5.05 seconds (811.64 MiB/sec).
pragya@pragya-Virtual-Machine:~$
```

TEST 3: \$ sysbench --num-threads=16 --test=fileio --file-total-size=4G --file-test-mode=rndrw prepare

```
pragya@pragya-Virtual-Machine: ~
                                                            Q
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operatons to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
  --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
  --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
  --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$ sysbench --num-threads=16 --test=fileio --file-
total-size=4G--file-test-mode=rndrw cleanup
WARNING: the --test option is deprecated. You can pass a script name or path on
the command line without any options.
WARNING: --num-threads is deprecated, use --threads instead
sysbench 1.0.18 (using system LuaJIT 2.1.0-beta3)
Removing test files...
```

\$ sysbench --num-threads=16 --test=fileio --file-total-size=4G --file-test-mode=rndrw run

```
pragya@pragya-Virtual-Machine: ~
                                                             Q =
FATAL: Missing required argument: --file-test-mode
fileio options:
  --file-num=N
                                number of files to create [128]
  --file-block-size=N
                                block size to use in all IO operations [16384]
  --file-total-size=SIZE
                                total size of files to create [2G]
  --file-test-mode=STRING
                                test mode {seqwr, seqrewr, seqrd, rndrd, rndwr,
rndrw}
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
                                number of asynchronous operatons to queue per th
  --file-async-backlog=N
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
                                do fsync() after this number of requests (0 - do
  --file-fsync-freq=N
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
                                do fsync() at the end of test [on]
  --file-fsync-end[=on|off]
                                which method to use for synchronization {fsync,
  --file-fsync-mode=STRING
fdatasync} [fsync]
                                merge at most this number of IO requests if poss
  --file-merged-requests=N
ible (0 - don't merge) [0]
                                reads/writes ratio for combined test [1.5]
  --file-rw-ratio=N
pragya@pragya-Virtual-Machine:~$
```

\$ sysbench --num-threads=16 --test=fileio --file-total-size=4G --file-test-mode=rndrw cleanup

```
Q
                               pragya@pragya-Virtual-Machine: ~
Creating file test_file.106
Creating file test_file.107
Creating file test_file.108
Creating file test_file.109
Creating file test_file.110
Creating file test_file.111
Creating file test_file.112
Creating file test_file.113
Creating file test_file.114
Creating file test_file.115
Creating file test_file.116
Creating file test_file.117
Creating file test_file.118
Creating file test file.119
Creating file test_file.120
Creating file test_file.121
Creating file test_file.122
Creating file test_file.123
Creating file test_file.124
Creating file test_file.125
Creating file test_file.126
Creating file test_file.127
4294967296 bytes written in 5.68 seconds (721.43 MiB/sec).
pragya@pragya-Virtual-Machine:~$
```

#### TEST 4:

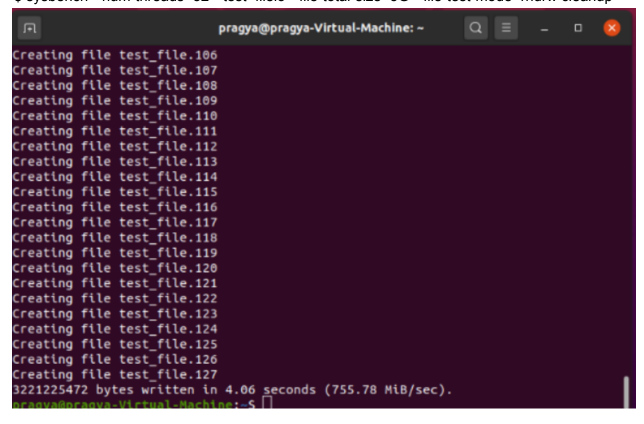
\$ sysbench --num-threads=32 --test=fileio --file-total-size=3G --file-test-mode=rndrw prepare

```
pragya@pragya-Virtual-Machine: ~
                                                            Q =
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operations to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct) []
  --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
  --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
  --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$ sysbench --num-threads=32 --test=fileio --file-
total-size=3G--file-test-mode=rndrw cleanup
WARNING: the --test option is deprecated. You can pass a script name or path on
the command line without any options.
WARNING: --num-threads is deprecated, use --threads instead
sysbench 1.0.18 (using system LuaJIT 2.1.0-beta3)
Removing test files...
pragya@pragya-Virtual-Machine:~$
```

\$ sysbench --num-threads=32 --test=fileio --file-total-size=3G --file-test-mode=rndrw run

```
pragya@pragya-Virtual-Machine: ~
FATAL: Missing required argument: --file-test-mode
fileio options:
  --file-num=N
                                number of files to create [128]
                                block size to use in all IO operations [16384]
  --file-block-size=N
  --file-total-size=SIZE
                                total size of files to create [2G]
  --file-test-mode=STRING
                                test mode {seqwr, seqrewr, seqrd, rndrd, rndwr,
rndrw}
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operatons to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
  --file-fsync-freq=N
                                do fsync() after this number of requests (0 - do
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
  --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
  --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$
```

\$ sysbench --num-threads=32 --test=fileio --file-total-size=3G --file-test-mode=rndrw cleanup



TEST 5: \$ sysbench --num-threads=32 --test=fileio --file-total-size=4G --file-test-mode=rndrw prepare

```
pragya@pragya-Virtual-Machine: ~
                                                            Q =
  --file-io-mode=STRING
                                file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                number of asynchronous operatons to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
                                do fsync() after this number of requests (0 - do
 --file-fsync-freq=N
n't use fsync()) [100]
 --file-fsync-all[=on|off]
                                do fsync() after each write operation [off]
 --file-fsync-end[=on|off]
                                do fsync() at the end of test [on]
  --file-fsync-mode=STRING
                                which method to use for synchronization {fsync,
fdatasync} [fsync]
 --file-merged-requests=N
                                merge at most this number of IO requests if poss
ible (0 - don't merge) [0]
                                reads/writes ratio for combined test [1.5]
  --file-rw-ratio=N
pragya@pragya-Virtual-Machine:~$ sysbench --num-threads=16 --test=fileio --file-
total-size=3G--file-test-mode=rndrw cleanup
WARNING: the --test option is deprecated. You can pass a script name or path on
the command line without any options.
WARNING: --num-threads is deprecated, use --threads instead
sysbench 1.0.18 (using system LuaJIT 2.1.0-beta3)
Removing test files...
pragya@pragya-Virtual-Machine:~$ 🗌
```

```
$ sysbench --num-threads=32 --test=fileio --file-total-size=4G --file-test-mode=rndrw run
                            pragya@pragya-Virtual-Machine: ~
                                                              Q
FATAL: Missing required argument: --file-test-mode
fileio options:
  --file-num=N
                                 number of files to create [128]
  --file-block-size=N
                                 block size to use in all IO operations [16384]
  --file-total-size=SIZE
                                 total size of files to create [2G]
                                 test mode {segwr, segrewr, segrd, rndrd, rndwr,
  --file-test-mode=STRING
rndrw}
  --file-io-mode=STRING
                                 file operations mode {sync,async,mmap} [sync]
  --file-async-backlog=N
                                 number of asynchronous operatons to queue per th
read [128]
  --file-extra-flags=[LIST,...] list of additional flags to use to open files {s
ync,dsync,direct} []
                                 do fsync() after this number of requests (0 - do
  --file-fsync-freq=N
n't use fsync()) [100]
  --file-fsync-all[=on|off]
                                 do fsync() after each write operation [off]
                                 do fsync() at the end of test [on]
  --file-fsync-end[=on|off]
  --file-fsync-mode=STRING
                                 which method to use for synchronization {fsync,
fdatasync} [fsync]
                                 merge at most this number of IO requests if poss
  --file-merged-requests=N
ible (0 - don't merge) [0]
  --file-rw-ratio=N
                                 reads/writes ratio for combined test [1.5]
pragya@pragya-Virtual-Machine:~$
$ sysbench --num-threads=32 --test=fileio --file-total-size=4G --file-test-mode=rndrw cleanup
                           pragya@pragya-Virtual-Machine: ~
                                                              Q
```

