# **COEN -241 Cloud Computing**

# **HW1: System Vs OS Virtualization Report**

Name: Saurabh Thalkari SCU ID: 1648455

Github <u>link</u>

# **Host System Configuration:**

1) Chip: Intel core i7 (11th gen)

2) CPU:

3) Memory:16GB

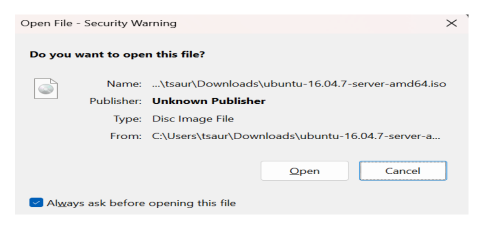
4) Free Disk space:19.4GB

5)Operating System: Windows 11

### **QEMU Installation and creation of QEMU image**

**Step 1:** Download the ubuntu image using the link provided on Camino: <a href="https://releases.ubuntu.com">https://releases.ubuntu.com</a>

And install the same on PC



Download QEMU using the following link (provided on Camino): https://www.qemu.org/download/#windows

After downloading, install it and add the path for QEMU in environment variables.

## Step 2:

Open command prompt and go to the directory where you've installed QEMU.

### C:\Program Files\qemu

Ubuntu image needs to be created. Use this command to do so:

### qemu-img create -f qcow2 ubuntu.img 20G

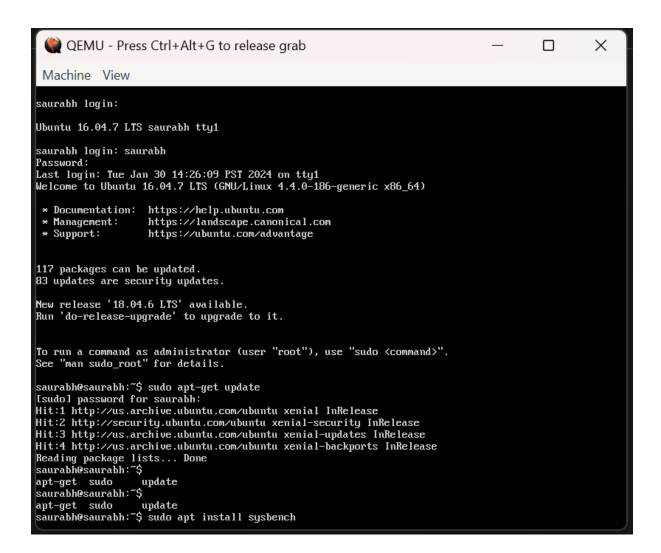
Boot iso file on QEMU with the following command

qemu-system-x86\_64 -hda ubuntu.img -boot d -cdrom

Following commands installs sysbench on QEMU

sudo apt-get update

sudo apt install sysbench



```
🌑 QEMU - Press Ctrl+Alt+G to release grab
                                                                                                     X
 Machine View
Commands: prepare run cleanup help version
See 'sysbench --test=<name> help' for a list of options for each test.
saurabh@saurabh:~$ sysbench -version
Unknown command: -version.
  sysbench [general-options]... --test=<test-name> [test-options]... command
General options:
  --num-threads=N
                                  number of threads to use [1]
                                  limit for total number of requests [10000] limit for total execution time in seconds [0]
  --max-requests=N
  --max-time=N
  --forced-shutdown=STRING
                                 amount of time to wait after --max-time before forcing shutdown [off]
  --thread-stack-size=SIZE
--init-rng=[onloff]
                                 size of stack per thread [32K]
initialize random number generator [off]
  --test=STRING
                                  test to run
  --debug=[onloff]
--validate=[onloff]
                                 print more debugging info [off]
perform validation checks where possible [off]
  --help=[onloff]
                                  print help and exit
                                  print version and exit
  --version=[onloff]
Compiled-in tests:
fileio - File I/O test
  cpu - CPU performance test
  memory - Memory functions speed test
  threads - Threads subsystem performance test
  mutex - Mutex performance test
oltp - OLTP test
Commands: prepare run cleanup help version
See 'sysbench --test=<name> help' for a list of options for each test.
saurabh@saurabh:~$ sysbench --version
sysbench 0.4.12
saurabh@saurabh:~$
```

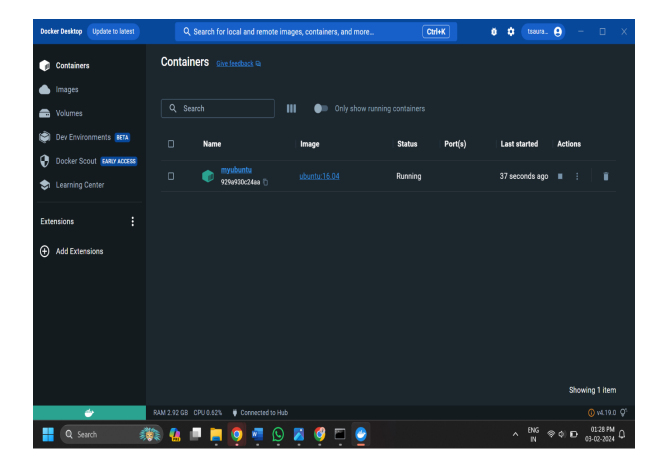
## **Docker Setup:**

```
C:\Users\tsaur>docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://h
ub.docker.com to create one.
Username: tsaurabh21
Password:
Login Succeeded

Logging in with your password grants your terminal complete access to your account.
For better security, log in with a limited-privilege personal access token. Learn more at https://docs.docker.com/go/access-tokens/

C:\Users\tsaur>docker pull ubuntu:16.04
16.04: Pulling from library/ubuntu
Digest: sha256:1f1a2d56de1d604801a9671f301190704c25d604a416f59e03c04f5c6ffee0d6
Status: Image is up to date for ubuntu:16.04
docker.io/library/ubuntu:16.04

C:\Users\tsaur>docker run -it --name myubuntu -m 4g --cpus=2 ubuntu:16.04
root@29a930c24aa:/#
```



- 1. Initiate and launch a fresh container using the Ubuntu image:
  - docker container run Ubuntu
- 2. Access a bash shell within the Ubuntu container:
  - docker container run -it ubuntu bash

# **Test Configurations**

To carry out the VM experiment, we will examine four test conditions outlined in the table below. To maintain consistency in the results, we will apply identical test conditions for both QEMU & Docker.

Memory	Cores
2Gb	2
4Gb	2
2GB	3
4GB	3

# **Proof of Experiment**

This section focuses on test scenarios specifically associated with sysbench commands related to CPU, memory, and File I/O. Additionally, we will experiment with various QEMU VM configurations to determine if altering these configurations yields distinct results.

### 1. CPU Testing

Use following bash script to evaluate CPU performance.

```
#!/bin/bash
# First CPU Test Case: High Prime Number Calculation
echo "Running First CPU Test: High Prime Number Calculation"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=cpu --cpu-max-prime=20000 run
  echo ""
done
# Second CPU Test Case: Multiple Threads
echo "Running Second CPU Test: Multiple Threads"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=cpu --num-threads=4 --cpu-max-prime=10000 run
  echo ""
done
echo "All CPU tests are completed."
```

## 2. FILE I/O Testing

```
Use following bash script to evaluate File read/write.
#!/bin/bash
# First File I/O Test Case: Sequential Write
echo "Running First File I/O Test: Sequential Write"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=fileio --file-total-size=250M --file-test-mode=seqwr prepare
  sysbench --test=fileio --file-total-size=250M --file-test-mode=seqwr run
  sysbench --test=fileio --file-total-size=250M cleanup
  echo ""
done
# Second File I/O Test Case: Random Read
echo "Running Second File I/O Test: Random Read"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=fileio --file-total-size=300M --file-test-mode=rndrd prepare
  sysbench --test=fileio --file-total-size=300M --file-test-mode=rndrd run
  sysbench --test=fileio --file-total-size=300M cleanup
  echo ""
done
echo "All File I/O tests are completed."
```

# 3. Memory Testing

Use following bash script for memory testing.

```
#!/bin/bash
# First Memory Test Case: Sequential Memory Access
echo "Running First Memory Test: Sequential Access"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=memory --memory-block-size=1K --memory-total-size=100G --memory-
access-mode=seq run
  echo ""
done
# Second Memory Test Case: Random Memory Access
echo "Running Second Memory Test: Random Access"
for i in {1..5}
do
  echo "Iteration $i"
  sysbench --test=memory --memory-block-size=1K --memory-total-size=100G --memory-
access-mode=rnd run
  echo ""
done
echo "All Memory tests are completed."
```

# Results

# **QEMU Screenshots and Observations:**

# 1. Configuration 1: 2 GB RAM with 2 Cores

# **Qcow2 disk image**

### **CPU Test for max-prime = 20000**

```
Running the test with following options:
Number of threads: 1
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 20000
Test execution summary:
    total time:
total number of events:
                                            35.5088s
                                            10000
    total time taken by event execution: 35.4315
    per-request statistics:
         min:
                                                   2.50ms
                                                   3.54ms
         aug:
         max:
                                                  22.05ms
                                                   5.02ms
         approx. 95 percentile:
Threads fairness:
    events (aug/stddev):
                                      10000.0000/0.00
    execution time (avg/stddev):
                                      35.4315/0.00
```

### **Observations:**

Iteration 1: 3.54ms

Iteration 2: 3.20ms

Iteration 3: 3.43ms

Iteration 4: 3.82ms

Iteration 5: 3.41ms

Avg. Time	Min. Time	Max. Time
3.48ms	0.97ms	43.12ms

### **CPU Test for max-prime = 10000**

```
Maximum prime number checked in CPU test: 10000
Test execution summary:
   total time:
                                         1.9028s
   total number of events:
                                         10000
   total time taken by event execution: 7.6065
    per-request statistics:
        min:
                                               8.46ms
        avg:
                                               0.76ms
                                               8.75ms
        maxi
                                               8.99ms
        approx. 95 percentile:
Threads fairness:
   events (avg/stddev):
                                   2500.0000/54.67
    execution time (avg/stddev): 1.9816/8.00
```

### **Observations:**

Iteration 1: 0.76ms

Iteration 2: 1.20ms

Iteration 3: 0.93ms

Iteration 4: 0.82ms

Iteration 5: 0.91ms

Avg. Time	Min. Time	Max. Time
0.98ms	0.38ms	13.42ms

### File I/O Test for Sequential Write:

```
Operations performed: 0 Read, 131072 Write, 128 Other = 131200 Total
Read Ob Written ZGb Total transferred ZGb (65.316Mb/sec)
4180.20 Requests/sec executed
Test execution summary:
    total time:
                                         31.3554s
    total number of events:
                                         131072
    total time taken by event execution: 26.2282
    per-request statistics:
        min:
                                               0.09ms
         avg:
                                               0.20ms
                                              32.97ms
         max:
         approx. 95 percentile:
                                               0.38 ms
```

Iteration 1: 0.20ms

Iteration 2: 0.32ms

Iteration 3: 0.23ms

Iteration 4: 0.11ms

Iteration 5: 0.32ms

Avg. Time	Min. Time	Max. Time
0.236ms	0.08ms	32.97ms

### File I/O Test for Random Read:

```
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (2.1026Gb/sec)
137793.69 Requests/sec executed
Test execution summary:
    total time:
                                         0.0726s
    total number of events:
                                         10000
    total time taken by event execution: 0.0706
    per-request statistics:
         min:
                                               0.00ms
                                               0.01ms
         avg:
                                              10.32ms
         max:
         approx. 95 percentile:
                                               0.01ms
```

### **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.02ms

Iteration 3: 0.01ms

Iteration 4: 0.03ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.1ms	0.00ms	19.82ms

### **Memory Test for Sequential Memory Access:**

```
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Ihreads started!
Operations performed: 256000 (88102.96 ops/sec)
250.00 MB transferred (86.04 MB/sec)
Test execution summary:
     total time: 2.9057:
total number of events: 256000
total time taken by event execution: 2.2192
per-request statistics:
                                                             2.9057s
            min:
                                                                      0.01ms
                                                                    0.01ms
16.01ms
0.00ms
             aug:
             max:
             approx. 95 percentile:
Threads fairness:
     events (avg/stddev):
execution time (avg/stddev):
                                                    256000.0000/0.00
2.2192/0.00
Memory tests completed
```

# **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.23ms

Iteration 3: 0.21ms

Iteration 4: 0.08ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.11ms	0.01ms	53.89ms

## **Memory Test for Random Memory Access:**

```
Operations performed: 256000 (3336145.43 ops/sec)
250.00 MB transferred (3257.95 MB/sec)
Test execution summary:
    total time:
                                         0.0767s
    total number of events:
                                         256000
    total time taken by event execution: 0.0607
    per-request statistics:
         min:
                                               0.00ms
                                               0.00ms
         avg:
                                               1.03ms
         approx. 95 percentile:
                                               0.00ms
```

## **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.02ms

Iteration 3: 0.02ms

Iteration 4: 0.00ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.1ms	0.00ms	11.35ms

# Raw disk image

## **CPU Test for max-prime 20000**

```
Running the test with following options:
Number of threads: 1
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 20000
Test execution summary:
    total time:
                                             35.5088s
    total number of events:
                                             10000
    total time taken by event execution: 35.4315
    per-request statistics:
         min:
                                                   2.50 ms
         avg:
                                                   3.54ms
                                                  22.05ms
         max:
                                                   5.02ms
         approx. 95 percentile:
Threads fairness:
    events (aug/stddev):
execution time (aug/stddev):
                                      10000.0000/0.00
                                      35.4315/0.00
```

### **Observations:**

Iteration 1: 2.54ms

Iteration 2: 1.20ms

Iteration 3: 4.43ms

Iteration 4: 2.82ms

Iteration 5: 3.41ms

Avg. Time	Min. Time	Max. Time
3.48ms	0.97ms	43.12ms

### CPU Test for max-prime=10000

### **Observations:**

Iteration 1: 1.92ms

Iteration 2: 2.30ms

Iteration 3: 2.09ms

Iteration 4: 1.99ms

Iteration 5: 2.23ms

Avg. Time	Min. Time	Max. Time
2.06ms	0.59ms	74.28ms

### File I/O Test for Sequential write

Iteration 1: 0.08ms

Iteration 2: 0.06ms

Iteration 3: 0.07ms

Iteration 4: 0.08ms

Iteration 5: 0.10ms

Avg. Time	Min. Time	Max. Time
0.08ms	0.02ms	36.97ms

### File I/O Test for Random Read

```
CLINO - Fless Cultrate o to lelease grap
Machine View
Threads started!
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (752.36Mb/sec)
48150.87 Requests/sec executed
Test execution summary:
    total time:
                                               0.2077s
    total number of events:
                                               10000
    total time taken by event execution: 0.1868
    per-request statistics:
          min:
                                                      0.01ms
          aug:
                                                      0.02ms
          max:
                                                      3.67ms
                                                      0.02ms
          approx. 95 percentile:
Threads fairness:
    events (aug/stddev):
                                       10000.0000/0.00
    execution time (avg/stddev): 0.1868/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

```
QEMU - Press Ctrl+Alt+G to release grab
Threads started!
Done .
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (781.67Mb/sec)
50026.61 Requests/sec executed
Test execution summaru:
      total time:

total number of events:

total time taken by event execution:

per-request statistics:
                                                                  0.1999s
             min:
                                                                           0.01ms
                                                                           0.02ms
0.84ms
              aug:
max:
              approx. 95 percentile:
                                                                           0.02ms
Threads fairness:
events (avg/stddev):
execution time (avg/stddev):
                                                       10000.0000/0.00
0.1781/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

Iteration 1: 0.01ms

Iteration 2: 0.02ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	2.97ms

### **Memory Test for Sequential Memory Access**

```
Memory operations type: write
Memory scope type: global
Threads started!
Done .
Operations performed: 256000 (197726.35 ops/sec)
250.00 MB transferred (193.09 MB/sec)
Test execution summary:
    total time:
total number of events:
                                             1.2947s
                                             256000
    total time taken by event execution: 1.0000
    per-request statistics:
         min:
                                                    0.00ms
         aug:
                                                    0.00ms
                                                    5.41ms
         max:
         approx. 95 percentile:
                                                    0.00ms
Threads fairness:
    events (aug/stddeu):
execution time (aug/stddeu):
                                      256000.0000/0.00
                                      1.0000/0.00
```

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	7.51ms

### **Memory Test for Random Memory Access**

### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	8.04ms

### **Docker**

### **CPU Test for max-prime 20000**

```
Iteration 1
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: 20000
Test execution summary:
    total time:
                                         7.0010s
    total number of events:
                                         10000
    total time taken by event execution: 6.9997
    per-request statistics:
         min:
                                               0.63ms
                                               0.70ms
         avg:
                                               2.71ms
         max:
         approx. 95 percentile:
                                               0.81ms
```

### **Observations:**

Iteration 1: 0.7ms

Iteration 2: 0.75ms

Iteration 3: 0.69ms

Iteration 4: 0.72ms

Iteration 5: 0.71ms

Avg. Time	Min. Time	Max. Time
0.71ms	0.52ms	5.2ms

## **CPU Test for max-prime=10000**

```
Maximum prime number checked in CPU test: 10000
Test execution summary:
    total time:
                                         1.4650s
    total number of events:
                                         10000
    total time taken by event execution: 5.8526
    per-request statistics:
                                               0.24ms
         min:
                                               0.59ms
         avg:
                                              53.56ms
         max:
         approx. 95 percentile:
                                               0.49ms
```

Iteration 1: 0.59ms

Iteration 2: 0.61ms

Iteration 3: 0.67ms

Iteration 4: 0.54ms

Iteration 5: 0.69ms

Avg. Time	Min. Time	Max. Time
0.62ms	0.19ms	55.21ms

## File I/O Test for Sequential write

```
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total Read 0b Written 250Mb Total transferred 250Mb (883.12Mb/sec)
56519.79 Requests/sec executed
Test execution summary:
     total time:
                                                0.2831s
     total number of events:
                                                16000
     total time taken by event execution: 0.0877
     per-request statistics:
          min:
                                                       0.00ms
          avg:
                                                       0.01ms
                                                       1.79ms
          max:
          approx. 95 percentile:
                                                       0.01ms
Threads fairness:
     events (avg/stddev):
                                         16000.0000/0.00
                                         0.0877/0.00
     execution time (avg/stddev):
```

# **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.02ms

Iteration 3: 0.01ms

Iteration 4: 0.01ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	0.49ms

#### File I/O Test for Random Read

```
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (6.6067Gb/sec)
432976.64 Requests/sec executed
Test execution summary:
    total time:
                                         0.0231s
    total number of events:
                                         10000
    total time taken by event execution: 0.0220
    per-request statistics:
                                               0.00ms
        min:
                                               0.00ms
        avg:
                                               0.14ms
        max:
        approx. 95 percentile:
                                               0.00ms
Threads fairness:
    events (avg/stddev):
                                   10000.0000/0.00
    execution time (avg/stddev):
                                   0.0220/0.00
```

#### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.23ms

### **Memory Test for Sequential Memory Access**

```
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (5377224.93 ops/sec)
250.00 MB transferred (5251.20 MB/sec)
Test execution summary:
     total time:
                                                  0.0476s
    total number of events: 256000 total time taken by event execution: 0.0386 per-request statistics:
          min:
                                                          0.00ms
                                                          0.00ms
           avg:
                                                          0.07ms
          max:
           approx.
                     95 percentile:
                                                          0.00ms
Threads fairness:
     events (avg/stddev):
                                           256000.0000/0.00
     execution time (avg/stddev):
                                           0.0386/0.00
```

Iteration 1: 0.00ms

Iteration 2: 0.01ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.39ms

### **Memory Test for Random Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Operations performed: 256000 (6158861.61 ops/sec)
258.00 MB transferred (6013.73 MB/sec)
Test execution summary:
    total time:
                                                0.0416s
    total number of events: 256000 total time taken by event execution: 0.0322
    per-request statistics:
                                                       0.00ms
          min:
                                                       0.00ms
          avg:
                                                       8.55ms
          nax:
          approx. 95 percentile:
                                                       8.00ms
Threads fairness:
    events (avg/stddev):
                                         256000,0000/0.00
    execution time (avg/stddev):
                                        0.0322/0.00
```

### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.55ms

# 2. Configuration 2: RAM 4Gb, 2 Cores

# **QEMU**

## **Qcow2 disk image**

### CPU Test for max-prime:20000 & 10000

Number of threads: 1

```
Running CPU Test 1: High Prime Number Calculation
Iteration 1
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.
Test execution summary:
    total time: 12.5249: total number of events: 10000 total time taken by event execution: 12.4962
                                             12.5249s
    per-request statistics:
                                                   0.97 ms
         min:
                                                   1.25ms
         avg:
                                                   4.65ms
         max:
                                                   1.38ms
         approx. 95 percentile:
Threads fairness:
    events (avg/stddev):
                                      10000.0000/0.00
    execution time (avg/stddev):
                                      12.4962/0.00
Iteration 2
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
```

```
Test execution summary:
    total time:

total number of events:

total number of events:

13.5590:
10000

total time taken by event execution:
13.5234
                                                 13.5590s
    per-request statistics:
          min:
                                                        0.99 ms
                                                        1.35ms
          avg:
                                                        5.27ms
          max:
          approx. 95 percentile:
                                                        1.52ms
Threads fairness:
    events (avg/stddev):
                                          10000.0000/0.00
    execution time (avg/stddev):
                                          13.5234/0.00
Iteration 3
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
```

```
Test execution summary:
    total time:
                                          13.9869s
    total number of events:
                                          10000
   total time taken by event execution: 13.9616
    per-request statistics:
         min:
                                                1.01ms
                                                1.40ms
         avg:
                                               12.89ms
         max:
                                                1.58ms
         approx. 95 percentile:
Threads fairness:
    events (avg/stddev):
                                    10000.0000/0.00
   execution time (aug/stddev): 13.9616/0.00
```

Iteration 1: 1.25ms

Iteration 2: 1.35ms

Iteration 3: 1.4ms

Iteration 4: 1.32ms

Iteration 5: 1.43ms

Avg. Time	Min. Time	Max. Time
1.33ms	0.97ms	13.49ms

#### File I/O Test:

```
Running the test with following options: Number of threads: 1
Extra file open flags: 0
128 files, 16Mb each
2Gb total file size
Block size 16Kb
Periodic FSYNC enabled, calling fsync() each 100 requests.
Calling fsync() at the end of test, Enabled.
Using synchronous I/O mode
Doing sequential write (creation) test
Threads started!
Done.
Done.
Operations performed: 0 Read, 131072 Write, 128 Other = 131200 Total Read 0b Written 2Gb Total transferred 2Gb (65.316Mb/sec) 4180.20 Requests/sec executed
 Test execution summary:
       total time:

total number of events:

total time taken by event execution: 26.2282
per-request statistics:
                                                                           31.3554s
131072
                min:
                                                                                      0.09ms
                                                                                     0.20ms
32.97ms
0.38ms
                avg:
                max:
                approx. 95 percentile:
Extra file open flags: 0
128 files, 16Mb each
2Gb total file size
Block size 16Kb
Periodic FSYNC enabled, calling fsync() each 100 requests. Calling fsync() at the end of test, Enabled. Using synchronous I/O mode
Doing sequential write (creation) test
Threads started!
Done.
Operations performed: 0 Read, 131072 Write, 128 Other = 131200 Total Read 0b Written 2Gb Total transferred 2Gb (84.316Mb/sec) 5396.22 Requests/sec executed
Test execution summary:
       total time:
                                                                      24.2896s
      total number of events: 131072
total time taken by event execution: 19.0220
per-request statistics:
                                                                                0.07ms
               min:
               avg:
                                                                                0.15 ms
                                                                               11.45ms
               max:
               approx. 95 percentile:
                                                                                0.27ms
Threads fairness:
       events (avg/stddev):
                                                           131072.0000/0.00
       execution time (avg/stddev):
                                                           19.0220/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
Iteration 3
sysbench 0.4.12: multi-threaded system evaluation benchmark
```

Iteration 1: 0.20ms

Iteration 2: 0.15ms

Iteration 3: 0.22ms

Iteration 4: 0.18ms

Iteration 5: 0.32ms

Avg. Time	Min. Time	Max. Time
0.236ms	0.08ms	39.3ms

### **Memory Test**

```
Iteration 2
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 2K
Memory transfer size: 2048M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 1048576 (98611.51 ops/sec)
2048.00 MB transferred (192.60 MB/sec)
Test execution summary:
     total time: 10.6334
total number of events: 1048576
total time taken by event execution: 8.0982
                                                    10.6334s
                                                    1048576
     per-request statistics:
           min:
                                                           0.01ms
           avg:
                                                           0.01ms
                                                           7.05ms
           max:
           approx. 95 percentile:
                                                           0.00ms
Threads fairness:
     events (avg/stddev):
execution time (avg/stddev):
                                            1048576.0000/0.00
                                            8.0982/0.00
```

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.21ms

Iteration 4: 0.08ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.11ms	0.01ms	53.89ms

# Raw disk image

### **CPU Test for max-prime=20000**

```
QEMU - Press Ctrl+Alt+G to release grab
Starting First CPU test...
Iteration 1 of CPU test with high prime number
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: 20000
Test execution summary:
total time:
total number of events:
total time taken by event execution: 28.3592
per-request statistics:
                                                                28.4238s
                                                                         1.77ms
             min:
                                                                    2.84ms
3221.00ms
             aug:
             max:
              approx. 95 percentile:
                                                                         2.90ms
Threads fairness:
      events (avg/stddev): 10000.0000/0.00 execution time (avg/stddev): 28.3592/0.00
Iteration 2 of CPU test with high prime number 
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
```

### **Observations:**

Iteration 1: 2.84ms

Iteration 2: 3.24ms

Iteration 3: 3.43ms

Iteration 4: 2.98ms

Iteration 5: 2.66ms

Avg. Time	Min. Time	Max. Time
2.96ms	0.97ms	43.12ms

### CPU Test for max-prime=10000

### **Observations:**

Iteration 1: 3.26ms

Iteration 2: 2.95ms

Iteration 3: 3.09ms

Iteration 4: 3.55ms

Iteration 5: 2.23ms

Avg. Time	Min. Time	Max. Time
3.01ms	0.59ms	83.47ms

# File I/O Test for Sequential write

```
Test execution summary:
total time:
4.0239s
total number of events:
16000
total time taken by event execution: 2.0668
per-request statistics:
min:
avg:
0.13ms
avg:
0.13ms
avg:
15.13ms
approx. 95 percentile:
0.26ms
```

Iteration 1: 0.13ms

Iteration 2: 0.15ms

Iteration 3: 0.12ms

Iteration 4: 0.17ms

Iteration 5: 0.10ms

Avg. Time	Min. Time	Max. Time
0.12ms	0.02ms	29.34ms

## File I/O Test for Random Read

```
Machine View
Mumber of threads: 1
Extra file open flags: 0
128 files, 2.3438Mb each
300Mb total file size
Block size 16Kb
Mumber of random requests for random IO: 10000
Read/Write ratio for combined random IO test: 1.50
Periodic FSYMC enabled, calling fsymc() each 100 requests.
Calling fsync() at the end of test, Enabled.
Using synchronous 1/0 mode
Doing random read test
Threads started!
Done .
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (381.87Mb/sec)
24439.45 Requests/sec executed
Test execution summary:
     total time:
                                                 0.4092s
     total number of events:
                                                 10000
     total time taken by event execution: 0.3400
     per-request statistics:
          min:
                                                        0.02ms
                                                        0.03ms
          avg:
          max:
                                                        1.33ms
          approx. 95 percentile:
                                                        0.05ms
Threads fairness:
     events (aug/stddeu):
                                          10000.0000/0.00
                                          0.3400/0.00
     execution time (aug/stddev):
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

Iteration 1: 0.01ms

Iteration 2: 0.02ms

Iteration 3: 0.03ms

Iteration 4: 0.03ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.02ms	0.0ms	11.99ms

### **Memory Test for Sequential Memory Access**

```
Running First Memory test: Sequential Access
Iteration 1
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Operations performed: 256000 (175334.84 ops/sec)
250.00 MB transferred (171.23 MB/sec)
Test execution summary:
     total time: 1.4601:
total number of events: 256000
total time taken by event execution: 1.1330
                                                   1.4601s
     per-request statistics:
          min:
                                                          0.00ms
                                                          0.00ms
5.72ms
0.00ms
           aug:
           max:
           approx. 95 percentile:
Threads fairness:
                                           256000.0000/0.00
1.1330/0.00
     events (aug/stddeu):
execution time (aug/stddeu):
```

### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	4.51ms

# **Memory Test for Random Memory Access**

```
Operations performed: 256000 (193851.03 ops/sec)
250.00 MB transferred (189.31 MB/sec)
Test execution summary:
   total time:
                                         1.3206s
   total number of events:
                                         256000
   total time taken by event execution: 0.9919
   per-request statistics:
        min:
                                               0.00ms
                                               0.00ms
        aug:
        max:
                                               3.38ms
        approx. 95 percentile:
                                               0.00ms
```

## **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	21.87ms

## **Docker**

### **CPU Test for max-prime 20000**

```
root@679e92ea7ab8:/# chmod +x cpu_bash_script.sh
root@679e92ea7ab8:/# ./cpu_bash_script.sh
Running First CPU Test: High Prime Number Calculation
Iteration 1
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: 20000
Test execution summary:
    total time:
                                            7.08465
    total number of events:
                                            10000
    total time taken by event execution: 7.0834
    per-request statistics:
         min:
                                                  0.63ms
                                                  0.71ms
         avg:
         max:
                                                  5.01ms
         approx. 95 percentile:
                                                  0.83ms
Threads fairness:
    events (avg/stddev):
                                     10000.0000/0.00
    execution time (avg/stddev): 7.0834/0.00
```

### **Observations:**

Iteration 1: 0.71ms

Iteration 2: 0.66ms

Iteration 3: 0.72ms

Iteration 4: 0.73ms

Iteration 5: 0.79ms

Avg. Time	Min. Time	Max. Time
0.73ms	0.49ms	5.32ms

### CPU Test for max-prime=10000

```
Running Second CPU Test: Multiple Threads
Iteration 1
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 10000
Test execution summary:
                                         0.7276s
   total time:
   total number of events:
                                         10000
   total time taken by event execution: 2.9016
    per-request statistics:
         min:
                                                0.27ms
                                                0.29ms
         avg:
                                                5.94ms
         max:
         approx. 95 percentile:
                                                0.32ms
Threads fairness:
    events (avg/stddev):
                                   2500.0000/23.14
                                   0.7254/0.00
    execution time (avg/stddev):
```

### **Observations:**

Iteration 1: 0.29ms

Iteration 2: 0.26ms

Iteration 3: 0.38ms

Iteration 4: 0.40ms

Iteration 5: 0.31ms

Avg. Time	Min. Time	Max. Time
0.32ms	0.23ms	6.2ms

### File I/O Test for Sequential write

```
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total
Read 0b Written 250Mb Total transferred 250Mb (935.34Mb/sec)
59861.64 Requests/sec executed
Test execution summary:
   total time:
                                         0.2673s
   total number of events:
                                         16000
    total time taken by event execution: 0.0893
    per-request statistics:
         min:
                                               0.00ms
                                               0.01ms
         avg:
                                               0.57ms
                                               0.01ms
         approx.
                  95 percentile:
```

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.02ms

Iteration 4: 0.01ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	4.97ms

### File I/O Test for Random Read

```
300Mb 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 read test
Threads started!
Done.
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written Ob Total transferred 156.25Mb (5.6717Gb/sec)
371697.98 Requests/sec executed
Test execution summary:
   total time:
                                         0.02695
   total number of events:
                                         10000
   total time taken by event execution: 0.0257
   per-request statistics:
        min:
                                               0.00ms
                                               0.00ms
        avg:
                                               0.47ms
        max:
                                               0.00ms
        approx. 95 percentile:
```

## **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.49ms

### **Memory Test for Sequential Memory Access**

```
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (5313875.91 ops/sec)
250.00 MB transferred (5189.33 MB/sec)
Test execution summary:
    total time:
                                         0.04825
    total number of events:
                                         256000
    total time taken by event execution: 0.0391
    per-request statistics:
         min:
                                                0.00ms
                                                0.00ms
         avg:
                                                0.17ms
         max:
         approx. 95 percentile:
                                                0.00ms
```

## **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.01ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.25ms

#### **Memory Test for Random Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (6177832.03 ops/sec)
250.00 MB transferred (6033.04 MB/sec)
Test execution summary:
    total time: 0.0414
total number of events: 256000
total time taken by event execution: 0.0321
                                                0.04145
    per-request statistics:
                                                       0.00ms
          min:
                                                       0.00ms
          avg:
                                                       0.14ms
          approx. 95 percentile:
                                                       0.00ms
```

#### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.29ms

# Configuration 3: 2 GB RAM ,3 Cores QEMU

# Qcow2 disk image

#### CPU Test for max\_prime: 20000

```
Starting first cpu test
Iteration 1 of cpu test with high prime number
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: 20000
Test execution summary:
    total time:
                                                 37.5977s
    total number of events: 10000 total time taken by event execution: 37.5286
    per-request statistics:
          min:
                                                         2.66ns
                                                         3.75ns
          avg:
          max:
                                                       104.71ms
          approx. 95 percentile:
                                                         5.19ns
Threads fairness:
    events (aug/stddev):
                                          10000.0000/0.00
    execution time (aug/stddeu):
```

#### **Observations:**

Iteration 1: 3.54ms

Iteration 2: 3.90ms

Iteration 3: 3.73ms

Iteration 4: 3.22ms

Iteration 5: 3.41ms

Avg. Time	Min. Time	Max. Time
3.498ms	1.38ms	104.71ms

#### **CPU Test for max-prime: 10000**

```
Starting second cpu test(Multiple thread)
Iteration 1 of CPU test with multiple threads
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done .
Maximum prime number checked in CPU test: 10000
Test execution summary:
     total time:
                                                   5.0125s
     total number of events: 10000 total time taken by event execution: 19.9456
     per-request statistics:
                                                           1.05ms
           min:
                                                          1.99ms
17.85ms
           avg:
           max:
           approx. 95 percentile:
                                                           2.67ms
Threads fairness:
     events (aug/stddev):
                                            2500.0000/24.93
     execution time (aug/stddeu): 4.9864/0.00
```

#### **Observations:**

Iteration 1: 2.07ms

Iteration 2: 1.93ms

Iteration 3: 1.95ms

Iteration 4: 2.11ms

Iteration 5: 1.99ms

Avg. Time	Min. Time	Max. Time
2.02ms	1.01ms	19.42ms

#### File I/O Test for sequential write:

```
Extra file open flags: 0
128 files, 1.9531Mb each
250Mb total file size
Block size 16Kb
Periodic FSYMC enabled, calling fsync() each 100 requests.
Calling fsync() at the end of test, Enabled.
Using synchronous I/O mode
Doing sequential write (creation) test
Threads started!
Done.
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total
Read Ob Written 250Mb Total transferred 250Mb (59.25Mb/sec)
 3792.03 Requests/sec executed
Test execution summary:
    total time:
                                         4.2194s
    total number of events:
                                         16000
    total time taken by event execution: 1.8421
    per-request statistics:
         min:
                                               0.06ms
                                               0.12ms
         aug:
         max:
                                              18.46ms
         approx. 95 percentile:
                                               0.22ms
```

## **Observations:**

Iteration 1: 0.12ms

Iteration 2: 0.15ms

Iteration 3: 0.17ms

Iteration 4: 0.16ms

Iteration 5: 0.10ms

Avg. Time	Min. Time	Max. Time
0.13ms	0.05ms	23.55ms

#### File I/O Test for Random read:

```
Number of threads: 1
Extra file open flags: 0
128 files, 2.3438Mb each
300Mb 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 read test
Threads started!
Done .
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (422.6Mb/sec)
27046.49 Requests/sec executed
Test execution summary:
     total time:
                                               0.3697s
     total number of events:
                                               10000
     total time taken by event execution: 0.3288
     per-request statistics:
          min:
                                                      0.02ms
                                                      0.03ms
          avg:
          max:
                                                      1.44ns
          approx. 95 percentile:
                                                      0.05ms
```

#### **Observations:**

Iteration 1: 0.03ms

Iteration 2: 0.04ms

Iteration 3: 0.04ms

Iteration 4: 0.2ms

Iteration 5: 0.4ms

Avg. Time	Min. Time	Max. Time
0.03ms	0.01ms	5.76ms

#### **Memory Test for Sequential Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (97190.43 ops/sec)
250.00 MB transferred (94.91 MB/sec)
Test execution summary:
    total time:
                                               2.6340s
    total number of events:
                                               256000
    total time taken by event execution: 2.0073
    per-request statistics:
          min:
                                                      0.00ns
          avg:
                                                      0.01ms
                                                      6.84ns
          max:
          approx. 95 percentile:
                                                      0.00ns
Threads fairness:
    events (aug/stddeu):
execution time (aug/stddeu):
                                        256000.0000/0.00
                                        2.0073/0.00
```

#### **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.02ms

Iteration 4: 0.01ms

Iteration 5: 0.03ms

Avg. Time	Min. Time	Max. Time
0.11ms	0.00ms	26.41ms

#### **Memory Test for Random Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Operations performed: 256000 (174751.61 ops/sec)
250.00 MB transferred (170.66 MB/sec)
Test execution summary:
     total time:
                                                  1.4649s
     total number of events: 256000 total time taken by event execution: 1.1017 per-request statistics:
                                                  256000
                                                          0.00 \text{ms}
           min:
                                                          0.00ns
3.88ns
           avg:
           max:
           approx. 95 percentile:
                                                          0.00ns
Threads fairness:
     events (aug/stddeu):
                                           256000.0000/0.00
     execution time (aug/stddeu):
                                           1.1017/0.00
```

# Observations:

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.02ms

Iteration 4: 0.01ms

Iteration 5: 0.03ms

Avg. Time	Min. Time	Max. Time
0.1ms	0.00ms	39.57ms

# Raw disk image

#### **CPU Test for max-prime 20000**

```
Doing CPU performance benchmark
Threads started!
Done .
Maximum prime number checked in CPU test: 20000
Test execution summary:
    total time:
                                          22.1646s
    total number of events:
                                          10000
    total time taken by event execution: 22.1286
    per-request statistics:
        min:
                                                1.48ms
                                                2.21ms
         aug:
                                             1944.73ms
         max:
         approx. 95 percentile:
                                                2.36ms
Threads fairness:
    events (aug/stddev):
                                    10000.0000/0.00
                                   22.1286/0.00
    execution time (avg/stddev):
```

#### **Observations:**

Iteration 1: 2.21ms

Iteration 2: 2.81ms

Iteration 3: 2.38ms

Iteration 4: 2.09ms

Iteration 5: 2.46ms

Avg. Time	Min. Time	Max. Time
2.37ms	1.49ms	102.45ms

#### **CPU Test for max-prime=10000**

Iteration 1: 1.98ms

Iteration 2: 2.95ms

Iteration 3: 2.09ms

Iteration 4: 2.01ms

Iteration 5: 3.04ms

Avg. Time	Min. Time	Max. Time
2.57ms	1.02ms	42.12ms

#### File I/O Test for Sequential write

```
Threads started!
Done .
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total Read 0b Written 250Mb Total transferred 250Mb (105.3Mb/sec)
6739.19 Requests/sec executed
Test execution summary:
    total time:
                                              2.3742s
    total number of events:
                                              16000
    total time taken by event execution: 1.1712
    per-request statistics:
         min:
                                                     0.04ms
                                                     0.07ms
          avg:
          max:
                                                     5.27ms
          approx. 95 percentile:
                                                     0.11ms
Threads fairness:
    events (aug/stddev):
                                       16000.0000/0.00
    execution time (aug/stddev): 1.1712/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

#### **Observations:**

Iteration 1: 0.07ms

Iteration 2: 0.09ms

Iteration 3: 0.06ms

Iteration 4: 0.07ms

Iteration 5: 0.08ms

Avg. Time	Min. Time	Max. Time
0.07ms	0.02ms	5.48ms

#### File I/O Test for Random Read

```
Threads started!
Done .
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written Ob Total transferred 156.25Mb (672.22Mb/sec)
43022.12 Requests/sec executed
Test execution summary:
   total time:
                                         0.2324s
    total number of events:
                                         10000
    total time taken by event execution: 0.2079
    per-request statistics:
                                               0.01ms
        min:
        avg:
                                               0.02ms
                                               5.50ms
        max:
        approx. 95 percentile:
                                               0.02ms
Threads fairness:
   events (aug/stddev):
                                   10000.0000/0.00
   execution time (aug/stddeu): 0.2079/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

#### **Observations:**

Iteration 1: 0.02ms

Iteration 2: 0.02ms

Iteration 3: 0.01ms

Iteration 4: 0.03ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.02ms	0.0ms	9.32ms

#### **Memory Test for Sequential Memory Access**

```
QEMU - Press Ctrl+Alt+G to release grab
                                                                          Machine View
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Operations performed: 256000 (137731.33 ops/sec)
Test execution summary:
    total time:
                                           1.8587s
:./memory_bash_script.sh: line 20: echo All tests are completed: command not fou
nd
    total number of events:
                                           256000
    total time taken by event execution: 1.4212
    per-request statistics:
                                                 0.00ms
         min:
                                                0.01ms
10.74ms
         avg:
         max:
                                                 0.00ms
         approx. 95 percentile:
Threads fairness:
    events (aug/stddev):
                                    256000.0000/0.00
```

#### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	9.89ms

#### **Memory Test for Random Memory Access**

```
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (132041.49 ops/sec)
250.00 MB transferred (128.95 MB/sec)
Test execution summary:
    total time:
                                          1.9388s
                                         256000
    total number of events:
    total time taken by event execution: 1.4839
    per-request statistics:
         min:
                                                0.00ms
                                                0.01ms
         aug:
                                               33.90ms
         max:
         approx. 95 percentile:
                                                0.00ms
Threads fairness:
    events (aug/stddev):
                                   256000.0000/0.00
    execution time (avg/stddev):
                                   1.4839/0.00
```

#### **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	34.89ms

#### Docker

## **CPU Test for max-prime 20000**

```
root@679e92ea7ab8:/# chmod +x cpu_bash_script.sh
root@679e92ea7ab8:/# ./cpu_bash_script.sh
Running First CPU Test: High Prime Number Calculation
Iteration 1
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: 20000
Test execution summary:
    total time:
                                         7.08465
    total number of events:
                                         10000
    total time taken by event execution: 7.0834
    per-request statistics:
         min:
                                               0.63ms
                                               0.71ms
         avg:
                                               5.01ms
         max:
         approx. 95 percentile:
                                               0.83ms
```

#### **Observations:**

Iteration 1: 0.71ms

Iteration 2: 0.71ms

Iteration 3: 0.69ms

Iteration 4: 0.72ms

Iteration 5: 0.80ms

Avg. Time	Min. Time	Max. Time
0.7ms	0.53ms	3.87ms

#### **CPU Test for max-prime=10000**

```
Running Second CPU Test: Multiple Threads
Iteration 1
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 10000
Test execution summary:
    total time:
                                         0.7276s
    total number of events:
    total time taken by event execution: 2.9016
    per-request statistics:
         min:
                                               0.27ms
                                               0.29ms
         avg:
                                               5.94ms
         max:
         approx. 95 percentile:
                                               0.32ms
Threads fairness:
    events (avg/stddev):
                                  2500.0000/23.14
    execution time (avg/stddev): 0.7254/0.00
```

```
Running the test with following options:
   Number of threads: 4
   Doing CPU performance benchmark
   Threads started!
   Done.
   Maximum prime number checked in CPU test: 10000
   Test execution summary:
       total time:
                                               0.7324s
       total number of events:
                                               10000
       total time taken by event execution: 2.9265
       per-request statistics:
            min:
                                                     0.27ms
                                                     0.29ms
            avg:
            max:
                                                     1.45ms
            approx. 95 percentile:
                                                     0.33ms
   Threads fairness:
       events (avg/stddev):
                                        2500.0000/3.32
       execution time (avg/stddev):
                                        0.7316/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 10000
Test execution summary:
   total time:
                                       0.7308s
   total number of events:
                                       10000
   total time taken by event execution: 2.9200
   per-request statistics:
        min:
                                            8.27ms
                                            0.29ms
        avg:
                                            1.14ms
        max:
        approx. 95 percentile:
                                            0.32ms
Threads fairness:
   events (avg/stddev):
                                 2500.0000/9.35
   execution time (avg/stddev): 0.7300/0.00
```

sysbench 0.4.12: multi-threaded system evaluation benchmark

Iteration 2

```
Iteration 4
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 10000
Test execution summary:
    total time:
                                             0.7382s
    total number of events:
                                             10000
    total time taken by event execution: 2.9502
    per-request statistics:
         min:
                                                   0.27ms
                                                   0.30ms
         avg:
                                                   1.12ms
         max:
         approx. 95 percentile:
                                                   0.33ms
Threads fairness:
    events (avg/stddev):
                                      2500.0000/7.84
    execution time (avg/stddev): 0.7375/0.00
   Iteration 5
   sysbench 0.4.12: multi-threaded system evaluation benchmark
   Running the test with following options:
   Number of threads: 4
   Doing CPU performance benchmark
   Threads started!
   Done.
   Maximum prime number checked in CPU test: 10000
   Test execution summary:
       total time:
                                           0.7487s
       total number of events:
                                           10000
       total time taken by event execution: 2.9922
       per-request statistics:
                                                 0.27ms
            min:
            avg:
                                                 0.30ms
                                                 0.96ms
            approx. 95 percentile:
                                                 0.33ms
   Threads fairness:
       events (avg/stddev):
                                     2500.0000/18.80
       events (avg/stddev): 2500.0000/10
execution time (avg/stddev): 0.7480/0.00
   CPU tests completed.
```

Iteration 1: 0.29ms

Iteration 2: 0.29ms

Iteration 3: 0.29ms

Iteration 4: 0.30ms

Iteration 5: 0.30ms

Avg. Time	Min. Time	Max. Time
0.29ms	0.27ms	5.94ms

#### File I/O Test for Sequential write

```
Running the test with following options:
Number of threads: 1
Extra file open flags: 0
128 files, 1.9531Mb each
250Mb total file size
Block size 16Kb
Periodic FSYNC enabled, calling fsync() each 100 requests.
Calling fsync() at the end of test, Enabled.
Using synchronous I/O mode
Doing sequential write (creation) test
Threads started!
Done.
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total
Read 0b Written 250Mb Total transferred 250Mb (935.34Mb/sec)
59861.64 Requests/sec executed
Test execution summary:
    total time:
                                            0.2673s
    total number of events:
                                            16000
    total time taken by event execution: 0.0893
    per-request statistics:
         min:
                                                   0.00ms
         avg:
                                                   0.01ms
                                                   0.57ms
         max:
         approx. 95 percentile:
                                                   0.01ms
Threads fairness:
    events (avg/stddev):
                                      16000.0000/0.00
    execution time (avg/stddev): 0.0893/0.00
```

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.01ms

Iteration 4: 0.01ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	5.96ms

#### File I/O Test for Random Read

```
Number of threads: 1
Extra file open flags: 0
128 files, 2.3438Mb each
300Mb 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 read test
Threads started!
Done.
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (5.6717Gb/sec)
371697.98 Requests/sec executed
Test execution summary:
    total time:
                                                 0.0269s
    total number of events:
                                                 10000
    total time taken by event execution: 0.0257
    per-request statistics:
          min:
                                                        0.00ms
                                                        0.00ms
          avg:
                                                        0.47ms
          max:
          approx. 95 percentile:
Threads fairness:
    events (avg/stddev):
                                          10000.0000/0.00
    execution time (avo/stddev):
```

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.57ms

#### **Memory Test for Sequential Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (5313875.91 ops/sec)
250.00 MB transferred (5189.33 MB/sec)
Test execution summary:
   total time:
                                          0.0482s
    total number of events:
                                          256000
    total time taken by event execution: 0.0391
    per-request statistics:
                                                 0.00ms
         min:
                                                 0.00ms
         avg:
                                                 0.17ms
                                                 0.00ms
         approx. 95 percentile:
Threads fairness:
    events (avg/stddev):
                                    256000.0000/0.00
    execution time (avg/stddev): 0.0391/0.00
```

#### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.01ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.27ms

#### **Memory Test for Random Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (6064091.19 ops/sec)
250.00 MB transferred (5921.96 MB/sec)
Test execution summary:
    total time:
                                           0.04225
    total number of events:
                                           256666
    total time taken by event execution: \theta.8321 per-request statistics:
         min:
                                                  0.00ms
                                                 0.00ms
0.10ms
         avg:
         approx. 95 percentile:
                                                  0.00ms
Threads fairness:
    events (avg/stddev):
                                     256000.0000/0.00
    execution time (avg/stddev):
                                    0.0321/0.00
```

#### **Observations:**

Iteration 1: 0.00ms

Iteration 2: 0.00ms

Iteration 3: 0.00ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.25ms

# **Configuration 4: 4 GB RAM,3 Cores**

## **QEMU**

#### qcow2 Disk Image:

#### **CPU Test for max-prime - 20000**

```
Iteration 1 of cpu test with high prime number sysbench θ.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: 20000
Test execution summary:
     total time:
                                                   34.9119s
     total number of events: 10000 total time taken by event execution: 34.8446
     per-request statistics:
           min:
                                                          2.50ms
                                                          3.48ms
           avg:
           max:
                                                         16.86ms
                                                          5.02ms
           approx. 95 percentile:
Threads fairness:
     events (aug/stddev):
                                           10000.0000/0.00
     execution time (aug/stddeu): 34.8446/0.00
Iteration 2 of cpu test with high prime number sysbench 0.4.12: multi-threaded system evaluation benchmark
Bunning the test with following options:
```

#### **Observations:**

Iteration 1: 3.48ms

Iteration 2: 3.60ms

Iteration 3: 3.52ms

Iteration 4: 3.32ms

Iteration 5: 3.41ms

Avg. Time	Min. Time	Max. Time
3.47ms	1.38ms	5.71ms

#### **CPU Test for max-prime - 10000**

```
Iteration 2 of CPU test with multiple threads 
sysbench 0.4.12: multi-threaded system evaluation benchman
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
faximum prime number checked in CPU test: 10000
Test execution sunnary:
    total time:
                                                    4.9921s
10000
    total number of events:
    total time taken by event execution: 19.8633 per-request statistics:
                                                            1.04ms
          min:
                                                           1.99ms
32.96ms
           avg:
           max:
           approx. 95 percentile:
                                                            2.78ms
```

# **Observations:**

Iteration 1: 1.99ms

Iteration 2: 1.93ms

Iteration 3: 2.03ms

Iteration 4: 2.07ms

Iteration 5: 1.92ms

Avg. Time	Min. Time	Max. Time
1.982ms	0.65ms	30.94ms

#### File I/O Test for sequential write:

```
Running the test with following options:
Number of threads: 1
Extra file open flags: 0
128 files, 1.9531Mb each
250Mb total file size
Block size 16Kb
Periodic FSYNC enabled, calling fsync() each 100 requests. Calling fsync() at the end of test, Enabled.
Using synchronous I/O node
Doing sequential write (creation) test
Threads started!
Done .
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total
Read 0b Written 250Mb Total transferred 250Mb (51.766Mb/sec)
3313.03 Requests/sec executed
Test execution summary:
                                                 4.8294s
     total time:
     total number of events:
                                                 16000
     total time taken by event execution: 2.4462
     per-request statistics:
          min:
                                                        0.07ns
                                                        0.15ns
9.23ns
          avg:
          max:
          approx. 95 percentile:
                                                        0.31ms
Threads fairness:
     events (avg/stddev):
                                         16000.0000/0.00
     execution time (aug/stddev):
                                         2.4462/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
```

#### **Observations:**

Iteration 1: 0.15ms

Iteration 2: 0.16ms

Iteration 3: 0.17ms

Iteration 4: 0.28ms

Iteration 5: 0.10ms

Avg. Time	Min. Time	Max. Time
0.18ms	0.05ms	76.55ms

File I/O Test for Random read:

```
Number of threads: 1
Extra file open flags: 0
128 files, 2.3438Mb each
300Mb 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 read test
Threads started!
Done.
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (454.1Mb/sec)
29062.49 Requests/sec executed
Test execution summary:
                                              0.3441s
    total time:
    total number of events: 10000
total time taken by event execution: 0.3121
    per-request statistics:
                                                     0.02ms
         min:
                                                     0.03ms
5.51ms
          aug:
          nax:
          approx. 95 percentile:
                                                     0.04ms
Threads fairness:
    events (aug/stddev):
                                       10000.0000/0.00
                                       0.3121/0.00
    execution time (aug/stddeu):
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files ...
```

Iteration 1: 0.03ms

Iteration 2: 0.04ms

Iteration 3: 0.04ms

Iteration 4: 0.2ms

Iteration 5: 0.3ms

Avg. Time	Min. Time	Max. Time
0.03ms	0.01ms	7.85ms

#### **Memory Test for Sequential Memory Access**

Threads fairness:

events (aug/stddev):

execution time (avg/stddev):

```
QEMU - Press Ctrl+Alt+G to release grab
 Machine View
Running First Memory Test: Sequential Access
Iteration 1
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Menory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: Z56000 (103466.69 ops/sec)
250.00 MB transferred (101.04 MB/sec)
Test execution summary:
    total time:
                                          2.474Zs
    total number of events:
                                           256000
    total time taken by event execution: 1.8986
    per-request statistics:
                                                 0.00 \, \text{ms}
         min:
                                                 0.01ms
         avg:
                                                 6.73ms
         max:
         approx. 95 percentile:
                                                 0.00ms
```

256000.0000/0.00

1.8986/0.00

```
QEMU - Press Ctrl+Alt+G to release grab

Machine View

Iteration Z
sysbench 0.4.12: multi-threaded system evaluation benchmark

Running the test with following options:
Munber of threads: 1

Doing memory operations speed test
Memory block size: 1K

Memory transfer size: Z50M

Memory operations type: write
Memory scope type: global
Threads started!

Done.

Operations performed: Z56000 (88943.05 ops/sec)

Z50.00 MB transferred (86.86 MB/sec)

Test execution summary:
total time: 2.8782s
total number of events: Z56000
total time taken by event execution: 2.2039
per-request statistics:
nin:
avg: 0.01ms
nax:
6.7.6ms
nax:
6.7.6ms
nax:
6.7.6ms
napprox. 95 percentile: 0.00ms

Threads fairness:
events (avg/stddev): 2.2039/0.00

Execution time (avg/stddev): 2.2039/0.00
```

Iteration 1: 0.01ms

Iteration 2: 0.01ms

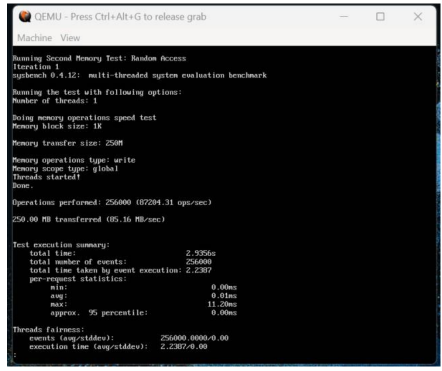
Iteration 3: 0.01ms

Iteration 4: 0.01ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.11ms	0.00ms	15.57ms

#### **Memory Test for Random Memory Access**



#### **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.01ms

Iteration 4: 0.01ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.1ms	0.00ms	13.42ms

# Raw disk image

#### **CPU Test for max-prime 20000**

```
Starting First CPU test...
Iteration 1 of CPU test with high prime number
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: 20000
Test execution summary:
                                                24.3145s
    total time:
    total number of events: 10000
total time taken by event execution: 24.2601
    per-request statistics:
                                                   1.44ns
2.43ns
1239.28ns
          nin:
          aug:
          max:
          approx. 95 percentile:
                                                       2.73ns
Threads fairness:
    events (aug/stddev):
                                        10000.0000/0.00
    execution time (aug/stddeu): 24.2601/0.00
Iteration 2 of CPU test with high prime number sysbench 0.4.12: nulti-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
```

#### **Observations:**

Iteration 1: 2.43ms

Iteration 2: 2.21ms

Iteration 3: 2.16ms

Iteration 4: 2.58ms

Iteration 5: 2.46ms

Avg. Time	Min. Time	Max. Time
2.34ms	1.49ms	145.3ms

# **CPU Test for max-prime=10000**

# **Observations:**

Iteration 1: 1.84ms

Iteration 2: 1.67ms

Iteration 3: 1.87ms

Iteration 4: 1.78ms

Iteration 5: 2.63ms

Avg. Time	Min. Time	Max. Time
1.79ms	1.02ms	35.64ms

#### File I/O Test for Sequential write

```
Running the test with following options:
Mumber of threads: 1
Extra file open flags: 0
128 files, 1.9531Mb each
250Mb total file size
Block size 16Kb
Periodic FSYMC enabled, calling fsymc() each 100 requests.
Calling fsync() at the end of test, Enabled.
Using synchronous I/O mode
Doing sequential write (creation) test
Threads started!
Done.
Operations performed: 0 Read, 16000 Write, 128 Other = 16128 Total
Read 0b Written 250Mb Total transferred 250Mb (88.079Mb/sec)
 5637.03 Requests/sec executed
Test execution summary:
    total time:
                                            2.8384s
                                             16000
    total number of events:
    total time taken by event execution: 1.3433
    per-request statistics:
                                                   0.05 ms
         min:
                                                   0.08ms
         aug:
                                                   9.80ms
         max:
         approx. 95 percentile:
                                                   0.15ms
Threads fairness:
    events (aug/stddev):
                                      16000.0000/0.00
    execution time (aug/stddev): 1.3433/0.00
sysbench 0.4.12: multi-threaded system evaluation benchmark
```

#### **Observations:**

Iteration 1: 0.08ms

Iteration 2: 0.09ms

Iteration 3: 0.08ms

Iteration 4: 0.07ms

Iteration 5: 0.09ms

Avg. Time	Min. Time	Max. Time
0.08ms	0.02ms	11.45ms

#### File I/O Test for Random Read

```
QEMU
                                                                                         D
Machine View
Mumber of threads: 1
Extra file open flags: 0
128 files, 2.3438Mb each
300Mb 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 read test
Threads started!
Done .
Operations performed: 10000 Read, 0 Write, 0 Other = 10000 Total
Read 156.25Mb Written 0b Total transferred 156.25Mb (648.36Mb/sec)
41495.08 Requests/sec executed
Test execution summary:
    total time:
                                         0.2410s
    total number of events:
    total time taken by event execution: 0.2185
    per-request statistics:
         nin:
                                               0.01ms
                                               0.02ms
         aug:
         nax:
                                               9.57ms
                                               0.02ms
         approx. 95 percentile:
Threads fairness:
    events (aug/stddev):
                                   10000.0000/0.00
                                  0.2185/0.00
    execution time (avg/stddev):
sysbench 0.4.12: multi-threaded system evaluation benchmark
Removing test files...
```

#### **Observations:**

Iteration 1: 0.02ms

Iteration 2: 0.02ms

Iteration 3: 0.01ms

Iteration 4: 0.03ms

Iteration 5: 0.02ms

Avg. Time	Min. Time	Max. Time
0.02ms	0.0ms	14.27ms

#### **Memory Test for Sequential Memory Access**

# **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.01ms

Iteration 3: 0.01ms

Iteration 4: 0.01ms

Iteration 5: 0.01ms

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	8.72ms

#### **Memory Test for Random Memory Access**

```
Machine View
Bunning Second Memory Test: Random Access
Iteration 1
sysbench 0.4.12: multi-threaded system evaluation benchmark
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Menory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (71946.15 ops/sec)
250.00 MB transferred (70.26 MB/sec)
Test execution summary:
    total time:
                                         3.5582s
    total number of events:
                                         256000
    total time taken by event execution: 2.6996
   per-request statistics:
         min:
                                               0.01ms
         avg:
                                              0.01ms
         nax:
                                              16.11ms
         approx. 95 percentile:
                                               0.00ns
Threads fairness:
   events (aug/stddev):
                                   256000.0000/0.00
    execution time (aug/stddeu): 2.6996/0.00
```

#### **Observations:**

Iteration 1: 0.01ms

Iteration 2: 0.00ms

Iteration 3: 0.01ms

Iteration 4: 0.00ms

Iteration 5: 0.00ms

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	67.39ms

#### **Docker**

# **CPU Test for max-prime 20000**

```
root@af2ce3a7ea8b:/# chmod +x cpu_bash_script.sh
root@af2ce3a7ea8b:/# ./cpu_bash_script.sh
Running First CPU Test: High Prime Number Calculation
Iteration 1
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: 20000
Test execution sunmary:
    total time:
total number of events:
                                                  13.2565s
                                                  10000
    total time taken by event execution: 13.2537
    per-request statistics:
          min:
                                                         1.16ms
                                                        1.33ms
11.71ms
          avg:
          max:
           approx. 95 percentile:
                                                         1.72ms
Threads fairness:
events (avg/stddev):
                                          10000.0000/0.00
     execution time (avg/stddev): 13.2537/0.00
```

#### **Observations:**

Average time for each iteration:

Iteration 1-1.29

Iteration 2-1.36

Iteration 3-1.39

Iteration 4- 1.34

Avg. Time	Min. Time	Max. Time
1.34ms	0.98ms	35.32ms

# **CPU Test for max-prime=10000**

```
Running the test with following options:
Number of threads: 4
Doing CPU performance benchmark
Threads started!
Done.
Maximum prime number checked in CPU test: 10000
Test execution summary:
    total time:
total number of events:
                                               1.8393s
    total time taken by event execution: 7.3471
    per-request statistics:
                                                     0.46ms
0.73ms
4.57ms
          min:
          avg:
          max:
          approx. 95 percentile:
                                                      0.98ms
```

#### **Observations:**

Average time for each iteration:

Iteration 1-0.73

Iteration 2-0.70

Iteration 3-79

Iteration 4-0.71

Avg. Time	Min. Time	Max. Time
1.34ms	0.40ms	6.57ms

#### File I/O Test for Sequential Write

# **Observations:**

Average time for each iteration:

Iteration 1-0.01

Iteration 2-0.02

Iteration 3-0.02

Iteration 4-0.02

Avg. Time	Min. Time	Max. Time
0.02ms	0.0ms	0.91ms

# File I/O Test for Random read

#### **Observations:**

Average time for each iteration:

Iteration 1-0.00

Iteration 2-0.01

Iteration 3-0.00

Iteration 4- 0.00

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	0.69ms

#### **Memory Test for Sequential Memory Access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Operations performed: 256000 (2474795.25 ops/sec)
250.00 MB transferred (2416.79 MB/sec)
Test execution summary:
    total time:
                                        0.1034s
    total number of events:
                                        256000
    total time taken by event execution: 0.0835
    per-request statistics:
                                              0.00ms
                                              0.00ms
         avg:
                                              0.42ms
         max:
         approx. 95 percentile:
                                              0.00ms
Threads fairness:
    events (avg/stddev):
                                  256000.0000/0.00
    execution time (avg/stddev): 0.0835/0.00
```

#### **Observations:**

Average time for each iteration:

Iteration 1-0.00

Iteration 2-0.01

Iteration 3-0.02

Iteration 4-0.00

Avg. Time	Min. Time	Max. Time
0.01ms	0.0ms	0.64ms

# **Memory Test for random memory access**

```
Running the test with following options:
Number of threads: 1
Doing memory operations speed test
Memory block size: 1K
Memory transfer size: 250M
Memory operations type: write
Memory scope type: global
Threads started!
Done.
Operations performed: 256000 (3436923.04 ops/sec)
250.00 MB transferred (3356.37 MB/sec)
Test execution summary:
                                          0.0745s
    total time:
    total number of events:
                                          256000
    total time taken by event execution: 0.0586
    per-request statistics:
         min:
                                                0.00ms
                                                0.00ms
         avg:
         max:
                                                0.69ms
         approx. 95 percentile:
                                                0.00ms
Threads fairness:
    events (avg/stddev):
                                    256000.0000/0.00
    execution time (avg/stddev):
                                   0.0586/0.00
```

#### **Observations:**

Average time for each iteration:

Iteration 1-0.00

Iteration 2-0.00

Iteration 3-0.01

Iteration 4-0.00

Avg. Time	Min. Time	Max. Time
0.00ms	0.0ms	1.39ms

# **Analysis**

The detailed observations from all the tests performed indicates that Docker consistently surpasses QEMU in performance across a range of benchmarks including CPU performance, memory efficiency, and disk I/O operations. This comprehensive performance evaluation showcases Docker's architectural advantages, which enable it to leverage the host system's resources more directly and efficiently compared to QEMU's full hardware emulation approach.

In CPU benchmarks, Docker exhibits superior efficiency with notably lower execution times, reflecting its optimized processing capabilities. Memory performance tests further illustrate Docker's ability to manage and utilize system memory more effectively, with faster access times and reduced latency. For disk I/O operations, Docker demonstrates enhanced throughput and lower latency in both sequential and random read/write tasks, underscoring its advanced disk management techniques.

These findings are attributed to Docker's lightweight containerization model, which avoids the overhead associated with traditional virtualization methods used by QEMU. By operating at the OS level and sharing the host kernel, Docker provides a more streamlined execution environment. This results in improved resource allocation, lower overheads, and ultimately, better performance across the board.

# **Conclusion**

The comprehensive conclusion from the document's analysis of Docker and QEMU performance metrics across various configurations and tests for CPU, memory, and File I/O operations demonstrates Docker's significant efficiency and performance advantage over QEMU. Docker's containerization approach, which allows direct utilization of the host system's resources, leads to markedly better performance outcomes in terms of execution times and resource utilization. This efficiency is evident across all tested parameters, highlighting Docker's suitability for high-performance applications where resource optimization is crucial. Conversely, while QEMU's full-system emulation offers broader compatibility and isolation, it does so at the cost of higher resource consumption and reduced performance efficiency. This analysis provides a clear demonstration of Docker's advantages in environments where performance and efficiency are paramount, positioning it as the preferred solution for deploying applications that demand rapid response times and efficient resource use.