

```
[root@centos-backendtest-33 ~]# sysbench /usr/share/sysbench/oltp_read_write.lua --debug=on --mysql-db=sbtest --mysql-pass=word! --db-driver=mysql --table-size=1000000 --mysql-user=root run
sysbench 1.0.20 (using bundled LuaJIT 2.1.0-beta2)

Running the test with following options:
Number of threads: 1
Debug mode enabled.

Initializing random number generator from current time

Initializing worker threads...

DEBUG: Worker thread (#0) started
Failed to prepare query "BEGIN" (1295: This command is not supported in the prepared statement protocol yet), using emulation
DEBUG: Worker thread (#0) initialized
Threads started!

Time limit exceeded, exiting...
Done.

SQL statistics:
queries performed:
  read:          27300
  write:         7800
  other:         3900
  total:        39000
transactions:    1950 (194.93 per sec.)
queries:        39000 (3898.55 per sec.)
ignored errors: 0 (0.00 per sec.)
reconnects:     0 (0.00 per sec.)

General statistics:
total time:      10.0019s
total number of events: 1950

Latency (ms):
  min:          3.16
  avg:          5.12
  max:         43.00
  95th percentile: 7.30
  sum:         9987.27

Threads fairness:
  events (avg/stddev): 1950.0000/0.00
  execution time (avg/stddev): 9.9873/0.00

DEBUG: Verbose per-thread statistics:

DEBUG: thread # 0: min: 0.0032s avg: 0.0051s max: 0.0430s events: 1950
DEBUG: total time taken by event execution: 9.9873s
```