

## Test Object1 report:

```
root@backendtest-20210119 ~# sysbench --test=oltp_read_write --db-driver=mysql --mysql_storage_engine=innodb --table_size=1000000 --mysql-user=root --mysql-password=test --mysql-host=localhost run
WARNING: the --test option is deprecated. You can pass a script name or path on the command line without any options.
sysbench 1.0.17 (using system LuaJIT 2.0.4)

Running the test with following options:
Number of threads: 1
Initializing random number generator from current time

Initializing worker threads...

Threads started!
```

```
root@backendtest-20210119 ~# sysbench --test=oltp_read_write --db-driver=mysql --mysql_storage_engine=innodb --table_size=1000000 --mysql-user=root --mysql-password=test --mysql-host=localhost run
WARNING: the --test option is deprecated. You can pass a script name or path on the command line without any options.
sysbench 1.0.17 (using system LuaJIT 2.0.4)

Running the test with following options:
Number of threads: 1
Initializing random number generator from current time

Initializing worker threads...

Threads started!

SQL statistics:
  queries performed:
    read:                41342
    write:               11812
    other:                5906
    total:               59060
  transactions:         2953 (295.21 per sec.)
  queries:              59060 (5904.16 per sec.)
  ignored errors:        0 (0.00 per sec.)
  reconnects:            0 (0.00 per sec.)

General statistics:
  total time:            10.0012s
  total number of events: 2953

Latency (ms):
  min:                   2.05
  avg:                   3.38
  max:                   33.40
  95th percentile:      4.74
  sum:                   9978.18

Threads fairness:
  events (avg/stddev):    2953.0000/0.00
  execution time (avg/stddev): 9.9782/0.00

[root@backendtest-20210119 ~]#
```

[root@backendtest-20210119 ~]# sysbench --test=oltp\_read\_write --db-driver=mysql --mysql\_storage\_engine=innodb --table\_size=1000000 --mysql-user=root --mysql-password=test --mysql-host=localhost run

WARNING: the --test option is deprecated. You can pass a script name or path on the command line without any options.

sysbench 1.0.17 (using system LuaJIT 2.0.4)

Running the test with following options:

Number of threads: 1

Initializing random number generator from current time

Initializing worker threads...

Threads started!

SQL statistics:

queries performed:

read:	41342	
write:	11812	
other:	5906	
total:	59060	
transactions:	2953	(295.21 per sec.)
queries:	59060	(5904.16 per sec.)
ignored errors:	0	(0.00 per sec.)
reconnects:	0	(0.00 per sec.)

General statistics:

total time:	10.0012s
total number of events:	2953

Latency (ms):

min:	2.05
avg:	3.38
max:	33.40
95th percentile:	4.74
sum:	9978.18

Threads fairness:

events (avg/stddev):	2953.0000/0.00
execution time (avg/stddev):	9.9782/0.00