

Very Final Results

Elastic5 Single Shard 😊

```
1 DB = elastic5 | OP = single | DONE! | Total Queries = 500 | AvgLatency: 107.288740 ms
2 DB = elastic5 | OP = and | DONE! | Total Queries = 500 | AvgLatency: 26.259098 ms
3 DB = elastic5 | OP = or | DONE! | Total Queries = 500 | AvgLatency: 38.630288 ms
4 DB = elastic5 | OP = exact phrase | DONE! | Total Queries = 500 | AvgLatency: 44.526202 ms
```

Elastic5 3/6 Shards 🥰

```
1 DB = elastic5_3sh | OP = single | DONE! | Total Queries = 500 | AvgLatency: 111.857280 ms
2 DB = elastic5_6sh | OP = single | DONE! | Total Queries = 500 | AvgLatency: 43.082508 ms
3 DB = elastic5_3sh | OP = and | DONE! | Total Queries = 500 | AvgLatency: 20.484886 ms
4 DB = elastic5_6sh | OP = and | DONE! | Total Queries = 500 | AvgLatency: 15.979770 ms
5 DB = elastic5_3sh | OP = or | DONE! | Total Queries = 500 | AvgLatency: 29.418672 ms
6 DB = elastic5_6sh | OP = or | DONE! | Total Queries = 500 | AvgLatency: 24.842690 ms
7 DB = elastic5_3sh | OP = exact phrase | DONE! | Total Queries = 500 | AvgLatency: 35.487962 ms
```

```
8 DB = elastic5_6sh | OP = exact phrase | DONE! | Total Queries  
= 500 | AvgLatency: 24.327462 ms
```

SQL Server

```
1 DB = sql server | OP = single | DONE! | Total Queries = 500 |  
AvgLatency: 237.753738 ms  
2 DB = sql server | OP = and | DONE! | Total Queries = 500 | Av  
gLatency: 25.523750 ms  
3 DB = sql server | OP = or | DONE! | Total Queries = 500 | Avg  
Latency: 659.747532 ms  
4 DB = sql server | OP = exact phrase | DONE! | Total Queries =  
500 | AvgLatency: 25.521368 ms
```

MariaDB

```
1 DB = mysql | OP = single | DONE! | Total Queries = 500 | AvgL  
atency: 4355.373244 ms  
2 DB = mysql | OP = and | DONE! | Total Queries = 500 | AvgLate  
ncy: 2665.878336 ms  
3 DB = mysql | OP = or | DONE! | Total Queries = 500 | AvgLaten  
cy: 16879.358378 ms  
4 DB = mysql | OP = exact phrase | DONE! | Total Queries = 500  
| AvgLatency: 1799.420758 ms
```

running ...

```
1 DB = mongodb | OP = single | DONE! | Total Queries = 500 | Av  
gLatency: 2187.284262 ms  
2 DB = mongodb_3sh | OP = single | DONE! | Total Queries = 500  
| AvgLatency: 8837.266392 ms  
3 DB = mongodb_6sh | OP = single | DONE! | Total Queries = 500  
| AvgLatency: 8415.028694 ms  
4 DB = mongodb | OP = and | DONE! | Total Queries = 500 | AvgLa  
tency: 6826.515132 ms
```

```

5 DB = mongodb_3sh | OP = and | DONE! | Total Queries = 500 | AvgLatency: 3167.225390 ms
6 DB = mongodb_6sh | OP = and | PROCESSING LINE 338Traceback (most recent call last):

```

pushed fresh start ...

```

1 (.env) → pymssql-pymongo git:(master) x python fts_test.py
2 DB = mongodb_6sh | OP = and | DONE! | Total Queries = 70 | AvgLatency: 1743.856843 ms
3 DB = mongodb_6sh | OP = or | PROCESSING LINE 8
4

```

MongoSingle DOne! 🥰

```

1 (.env) → pymssql-pymongo git:(master) x python fts_test.py
2 DB = mongodb | OP = or | DONE! | Total Queries = 500 | AvgLatency: 5877.602054 ms
3 DB = mongodb | OP = exact phrase | DONE! | Total Queries = 500 | AvgLatency: 4659.346206 ms
4 (.env) → pymssql-pymongo git:(master) x

```

Mongo 3sh/6sh Done! 😊😂

```

1 DB = mongodb_6sh | OP = and | DONE! | Total Queries = 70 | AvgLatency: 1743.856843 ms
2 DB = mongodb_6sh | OP = or | DONE! | Total Queries = 70 | AvgLatency: 37270.685657 ms
3 DB = mongodb_6sh | OP = exact phrase | DONE! | Total Queries = 30 | AvgLatency: 1739.242733 ms

```

```

1 DB = mongodb_3sh | OP = or | DONE! | Total Queries = 150 | AvgLatency: 29445.038240 ms
2 DB = mongodb_3sh | OP = exact phrase | DONE! | Total Queries = 30 | AvgLatency: 2617.710233 ms

```