



View Discussion

Final Exam

Question 2

< Back to the Question

All of the following statements are true!

- Indexes can decrease insert throughput.
- Partial indexes can be used to reduce the size requirements of the indexes.
- It's important to ensure that secondaries with indexes that differ from the primary not be eligible to become primary.
- Indexes can be walked backwards by inverting their keys in a sort predicate.
- It's important to ensure that your shard key has high cardinality.

Proceed to next section