



C100DBA^{Q&As}

MongoDB Certified DBA Associate Exam (Based on MongoDB 4.4)

Pass MongoDB C100DBA Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/c100dba.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by MongoDB
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

You are in a sharded cluster. What will you do prior to initiating backup in sharded cluster?

- A. db.stopBalancer()
- B. db.stopserver()
- C. sh.stopBalancer()
- D. sh.stopserverQ

Correct Answer: C

QUESTION 2

Given a replica set with five data-bearing members, suppose the primary goes down with operations in its oplog that have been copied from the primary to only one secondary. Assuming no other problems occur, which of the following describes what is most likely to happen?

- A. missing operations will need to be manually re-performed
- B. the secondary with the most current oplog will be elected primary
- C. reads will be stale until the primary comes back up
- D. the primary may roll back the operations once it recovers
- E. the most current secondary will roll back the operations following the election

Correct Answer: B

QUESTION 3

Given a collection posts as shown below having a document array comments, which of the following command will create an index on the comment author descending?



```
{
  _id:1,
  post_text:This is a sample post,
  author:Tom,
  comments:[
    {
      author:Joe,
      comment_text:This is comment 1
    },
    {
      author:Leo,
      comment_text:This is comment 2
    }
  ]
}
```

- A. db.posts.createIndex({commerits.\$.author":-l});
- B. db.posts.createIndex({comments.\$.author": {\$desc:l>}});
- C. db.posts.createIndex({comments.author":-l});

Correct Answer: C

QUESTION 4

Which of the following index would be optimum for the query?

Select all valid. db.test.find({ a : 5, c : 2 }) A. db.test.ensureIndex({ c:l, a: 1})

B. db.test.ensureIndex({ a : 1, c: 1, d: 1, b : 1})

C. CH db.test.ensureIndex({ a :1, c:l})

D. db.test.ensureIndex({ a: 1, b :1, c:l, d:l})

Correct Answer: BC

QUESTION 5

What is the maximum size of Index Key Limit and Number of Indexes per collection?

- A. 1024 bytes and 64 indexes



- B. 12 mega bytes and 64 indexes
- C. 64 bytes and 1024 indexes
- D. 1024 bytes and unlimited indexes

Correct Answer: A

[Latest C100DBA Dumps](#)

[C100DBA Study Guide](#)

[C100DBA Exam Questions](#)