

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



https://www.geekcert.com/c100dba.html 2024 Latest geekcert C100DBA PDF and VCE dumps Download

QUESTION 1

Which of the following needs to be performed prior to initiate backup on a sharded cluster?
A. db.stopBalancer()
B. sh.stopServer()
C. db.stopServer()
D. sh.stopBalancer()
Correct Answer: D
QUESTION 2
Which of the following collections stores authentication credentials in MongoDB?
A. test.users
B. local.users
C. system.users
D. users.users
Correct Answer: C
QUESTION 3
You have designed a web application with mongoDB. You have configured replication. The replica set is in place and function properly. What happens in case of failure?
A. Switchover needs to be done manually
B. Failover happens automatically
C. Switchover happens automatically
D. Failover needs to be done manually
Correct Answer: B

QUESTION 4

Which of the following about Capped Collections is correct?

A. Fixed Size



https://www.geekcert.com/c100dba.html 2024 Latest geekcert C100DBA PDF and VCE dumps Download

- B. Only "Fixed Size" and "High-throughput operations that insert and retrieve documents based on insertion order"
- C. High-throughput operations that insert and retrieve documents based on insertion order
- D. If the allocated space for a capped collection exceeds, it stops inserting new documents

Correct Answer: B

QUESTION 5

\\'mongoimport\\' command is used for A. Batch data insertion

- B. None of the above
- C. Multiple command import
- D. Multiple command insertion

Correct Answer: A

Latest C100DBA Dumps

C100DBA Study Guide

C100DBA Braindumps