# C100DBA<sup>Q&As</sup>

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.leads4pass.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**

| Which of the following does MongoDB u | use to provide High Scalability? |
|---------------------------------------|----------------------------------|
|---------------------------------------|----------------------------------|

- A. Replication
- B. Write Concern
- C. Indexing D. Sharding

Correct Answer: D

#### **QUESTION 2**

What is the output of the following program?

- A. 60 s
- B. 1s
- C. 100 s
- D. 100 ms

Correct Answer: A

### **QUESTION 3**

Which of the following node is used during election in a replication cluster?

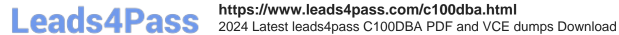
- A. primary
- B. arbiter
- C. hidden
- D. secondary

Correct Answer: B

#### **QUESTION 4**

In a collection that contains 100 post documents, what does the following command do? db. posts. find ().skip(5).limit(5)

- A. Skip and limit nullify each other. Hence returning the first five documents.
- B. Skips the first five documents and returns the next five



- C. Limits the first five documents and then return them in reverse order
- D. Skips the first five documents and returns the sixth document five times

Correct Answer: B

#### **QUESTION 5**

In a sharded replica set environment, the w Option provides ability for write concern and j Option provides ability for the data to be written on disk journal. Consider that we have a seven member replica set and we want to assure that the writes are committed to journal.

What should be the value of j?

- A. 7
- B. 2
- C. 1
- D. 0

Correct Answer: C

C100DBA PDF Dumps

C100DBA VCE Dumps

C100DBA Braindumps