

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.pass2lead.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 option should be used to update all the documents with the specified condition in the MongoDB query?

- A. specify {all: true} as the third parameter of update command
- B. updateAll instead of update
- C. specify {updateAll: true} as the third parameter of update command
- D. specify {multi : true} as the third parameter of update command

Correct Answer: D

QUESTION 2

What is the use of mongodump and mongorestore tools?

- A. backup mongodb deployment
- B. audit mongodb deployment
- C. performance tune mongodb deployment
- D. replicate mongodb deployments

Correct Answer: A

QUESTION 3

Update If Correct is an approach for which of the following concepts in MongoDB:

- A. Concurrency Control
- B. Atomicity
- C. Performance Management
- D. Transaction Management

Correct Answer: A

QUESTION 4

Consider that the posts collection contains an array called ratings which contains ratings given to the post by various users in the following format:

```
{
  _id: 1,
  post_text: This is my first post,
  ratings: [5, 4, 2, 5],
  //other elements of document
}
```

Which of the following query will return all the documents where the ratings array contains elements that in some combination satisfy the query conditions?

- A. `db.inventory.find({ ratings: { $elemMatch: { $gte: 3, $lte: 6 } } })`
- B. `db.inventory.find({ ratings: { $elemMatch: { $gt: 3, $lt: 6 } } })`
- C. `db.inventory.find({ ratings: { ratings.$: { $gt: 5, $lt: 9 } } })`
- D. `db.inventory.find({ ratings: { ratings: { $gt: 5, $lt: 9 } } })`

Correct Answer: D

QUESTION 5

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

[C100DBA PDF Dumps](#)

[C100DBA VCE Dumps](#)

[C100DBA Study Guide](#)