

# MongoDB Certified Developer Associate Exam Training Vce - C100DEV Lab Questions & MongoDB Certified Developer Associate Exam Practice Training



P.S. Free 2026 MongoDB C100DEV dumps are available on Google Drive shared by Actual4test: [https://drive.google.com/open?id=1KuwRDKIL5gfCJ0kmHOV5Uej-E8sGf\\_9m](https://drive.google.com/open?id=1KuwRDKIL5gfCJ0kmHOV5Uej-E8sGf_9m)

C100DEV certification can demonstrate your mastery of certain areas of knowledge, which is internationally recognized and accepted by the general public as a certification. C100DEV certification is so high that it is not easy to obtain it. It requires you to invest time and energy. If you are not sure whether you can strictly request yourself, our C100DEV test materials can help you. With high pass rate of our C100DEV exam questions as more than 98%, you will find that the C100DEV exam is easy to pass.

MongoDB C100DEV (MongoDB Certified Developer Associate) exam is designed to test the knowledge and skills of developers in using MongoDB to develop and manage high-performance applications. MongoDB is a popular NoSQL database that is widely used by organizations of all sizes to manage and store their data. As more and more companies are adopting MongoDB, the demand for skilled developers who can work with this database is increasing rapidly. The C100DEV exam is an industry-recognized certification that validates the skills and knowledge of developers in using MongoDB to build and manage applications.

MongoDB Certified Developer Associate Exam covers a wide range of topics, including data modeling, indexing, querying, and aggregation. C100DEV Exam also tests the candidate's knowledge of MongoDB's core features, such as document-oriented data model, dynamic schema, and horizontal scalability. C100DEV exam is designed to be comprehensive and covers everything a developer needs to know about MongoDB.

>> Valid Test C100DEV Braindumps <<

## Trustworthy C100DEV Dumps, Latest C100DEV Exam Bootcamp

Successful people are those who are willing to make efforts. If you have never experienced the wind and rain, you will never see the rainbow. Giving is proportional to the reward. Now, our C100DEV study materials just need you spend less time, then your life will take place great changes. Maybe you think that our C100DEV study materials cannot make a difference. But you must know that if you do not have a try, your life will never be improved. It is useless that you speak boast yourself but never act. Please muster up all your courage. No one will laugh at a hardworking person. Our C100DEV Study Materials are your good study partner.

## MongoDB Certified Developer Associate Exam Sample Questions (Q48-Q53):

### NEW QUESTION # 48

Which collection method do you need to use to drop a specific collection?

- A. `db.collection.drop()`
- B. `db.collection.dropCollection()`
- C. `db.collection.dropIndex()`
- D. `db.collection.remove()`

**Answer: A**

Explanation:

<https://docs.mongodb.com/manual/reference/method/db.collection.drop/>

#### NEW QUESTION # 49

Which of the following commands will successfully insert exactly two new documents into an empty companies collection?

- A. `db.companies.insertMany([ { 'name': 'Facebook' }, { 'name': 'Twitter' } ])`
- B. `db.companies.insertMany([ { '_id': 1, 'name': 'Facebook' }, { '_id': 1, 'name': 'Twitter' }, { '_id': 2, 'name': 'Tesla' } ], { 'ordered': false })`
- C. `db.companies.insertMany([ { '_id': 1, 'name': 'Facebook' }, { '_id': 1, 'name': 'Twitter' }, { '_id': 2, 'name': 'Tesla' } ])`
- D. `db.companies.insertMany([ { '_id': 1, 'name': 'Facebook' }, { '_id': 2, 'name': 'Twitter' } ])`
- E. `db.companies.insertMany([ { '_id': 1, 'name': 'Facebook' }, { '_id': 2, 'name': 'Twitter' }, { '_id': 2, 'name': 'Tesla' } ])`

**Answer: A,B,D,E**

Explanation:

<https://docs.mongodb.com/manual/reference/method/db.collection.insertMany/>

#### NEW QUESTION # 50

Which of the following actions are granted to the built-in userAdmin role?

- A. `createUser`
- B. `dropCollection`
- C. `dropUser`
- D. `createRole`
- E. `dropRole`
- F. `grantRole`

**Answer: A,C,D,E,F**

Explanation:

<https://docs.mongodb.com/manual/reference/built-in-roles/#mongodb-authrole-userAdmin>

#### NEW QUESTION # 51

Given a movies collection where each document has the following structure: { '\_id': ObjectId('573a1390f29313caabcd60e4'), 'genres': [ 'Short', 'Comedy', 'Drama' ], 'title': 'The Immigrant', 'year': 1917, 'imdb': { 'rating': 7.8, 'votes': 4680, 'id': 8133 }, 'countries': [ 'USA' ] } Which of the following queries will find all movies that were made in 2000 or 2010?

- A. `db.movies.find( { $and: [ { year: 2000 }, { year: 2010 } ] } )`
- B. `db.movies.find( { year: 2000, year: 2010 } )`
- C. `db.movies.find( { $in: [ { year: 2000 }, { year: 2010 } ] } )`
- D. `db.movies.find( { $or: [ { year: 2000 }, { year: 2010 } ] } )`

**Answer: D**

Explanation:

<https://docs.mongodb.com/manual/reference/method/db.collection.find/>

<https://docs.mongodb.com/manual/reference/operator/query/or/>

#### NEW QUESTION # 52

Suppose you added the following index to a products collection: { product\_category: 1 } Which of the following operations can potentially decrease performance?

- A. `db.products.insertOne( { product_category: 'clothes' } )`
- B. `db.products.find( { product_category: 'clothes' } )`

