

## MongoDB

C100DEV

*MongoDB Certified Developer Associate Exam (Based on MongoDB 4.4)*

- **Up to Date products, reliable and verified.**
- **Questions and Answers in PDF Format.**

### **Full Version Features:**

- **90 Days Free Updates**
- **30 Days Money Back Guarantee**
- **Instant Download Once Purchased**
- **24 Hours Live Chat Support**

### **For More Information:**

**<https://www.testsexpert.com/>**

- **Product Version**

---

# Latest Version: 6.0

## Question: 1

What are some of the uses for the \$ sign in MQL (MongoDB Query Language)? (select 2)

- A. The \$ sign is used to calculate the average in MongoDB.
- B. The \$ sign has no special meaning in MQL.
- C. \$ denotes an operator - all MQL operators have the \$ prefix.
- D. When \$ is used to prefix a field name, it represents the value stored in that field

**Answer: C, D**

## Question: 2

Which of the following commands can you use to exports data in BSON format from a MongoDB cluster?

- A. mongostore
- B. mongodump
- C. mongoimport
- D. mongoexport

**Answer: B**

## Question: 3

We have a movies collection with the following document structure:

```
{
  _id:
  ObjectId("573a1390f29313caabcd6223")
  , genres: [ 'Comedy', 'Drama', 'Family' ],
  title: 'The Poor Little Rich Girl',
  released: ISODate("1917-03-05T00:00:00.000Z"),
  year: 1917,
  imdb: { rating: 6.9, votes: 884, id: 8443 }
}
```

We need to extract all movies from this collection where genres includes both 'Crime' and 'Mystery'. Which query should we use?

- A. `db.movies.find( { genres: { $all: ["Crime", "Mystery"] } } )`

- B. `db.movies.find( { genres: { $nin: ["Crime", "Mystery"] } })`
- C. `db.movies.find( { genres: { $in: ["Crime", "Mystery"] } })`
- D. `db.movies.find( { genres: { $any: ["Crime", "Mystery"] } })`

**Answer: A**

### Question: 4

Select true statements about unique compound indexes. (select 2)

- A. In unique compound indexes, individual keys can have duplicate values, and a particular combination of key values must be unique at the collection level.
- B. In unique compound indexes, individual keys must have unique values, and a particular combination of key values must also be unique at the collection level.
- C. To create a compound index use an operation that resembles the following prototype:  
`1. db.collection.createIndex( { <field1>: <type>, <field2>: <type2>, ... } )`
- D. MongoDB doesn't support unique compound indexes.

**Answer: A, C**

### Question: 5

Select true statements about index performance. (select 3)

- A. For the fastest processing, we should make sure our indexes fit entirely in RAM.
- B. Indexes cannot decrease insert throughput.
- C. Follow the SRE rule: Sort, Range, Equality.
- D. You should use covered queries when possible.
- E. Indexes don't have to be completely stored in RAM, but permanent disk access to retrieve index information will have a performance impact.

**Answer: A, D, E**

For More Information – **Visit link below:**  
<https://www.testsexpert.com/>

## Features:

■ Money Back Guarantee.....



■ 100% Course Coverage.....



■ 90 Days Free Updates.....



■ Instant Email Delivery after Order.....

