



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





QUESTION 1

Consider a collection posts which has fields: Id, post_text, post_author, post_timestamp, post_tags etc. Which of the following query retrieves ONLY the key named post_text from the first document retrieved?

- A. `db.posts.findOne({}, {_id:0, post_text:1})`
- B. `db.posts.findOne({post_text: 1})`
- C. `db.posts.find({}, {_id:0, post_text:1})`
- D. `db.posts.findOne?, {post_text:1})`

Correct Answer: A

QUESTION 2

Which type of indexes does MongoDB support?

- A. All of the above
- B. Compound Indexes
- C. Multikey Indexes
- D. Geospatial Indexes

Correct Answer: A

QUESTION 3

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

QUESTION 4

Dada una coleccion, cuales devuelve con la siguiente query db.coleccion.find
({nombre:"ruben",apellido:"gomez"},{nombre:l,apellido:l,aficion:l});

- A. { "-id" : ObjectId("580a42b5dfblb5al7427d302"), "nombre" : "ruben", "apellido" : "gomez", "aficion" : v u "flipar" }
- B. { "_id" : ObjectId("580a42acdflblb5al7427d301"), "nombre" : "Luis", "apellido" : "gomez", "aficion" : u "flipar" }
- C. { "_id" : ObjectId("580a42acdflblb5al7427d301"), "nombre" : "ruben", "apellido" : "Pablo" , "aficion" : u "flipar" }
- D. { "_id" : ObjectId("580a42acdflblb5al7427d301"), "nombre" : "ruben", "apellido" : "gomez" >

Correct Answer: AD

QUESTION 5

Which of the following index would be optimum for the query?



Select all valid. db.test.find({ a : 5, c : 2 }) A. db.test.ensureIndex({ c:l, a: 1})

B. db.test.ensureIndex({ a : 1, c: 1, d: 1, b : 1})

C. CH db.test.ensureIndex({ a :1, c:l})

D. db.test.ensureIndex({ a: 1, b :1, c:l, d:l})

Correct Answer: BC

[Latest C100DBA Dumps](#)

[C100DBA VCE Dumps](#)

[C100DBA Braindumps](#)