

Latest MongoDB C100DEV Exam Tips | C100DEV Study Group



What's more, part of that Exam4Docs C100DEV dumps now are free: <https://drive.google.com/open?id=1tqsAc9wUpi0tagkGWEXA-yG0i9c1cFk0>

Have you ever used Exam4Docs MongoDB C100DEV Dumps? The braindump is latest updated certification training material, which includes all questions in the real exam that can 100% guarantee to pass your exam. These real questions and answers can lead to some really great things. If you fail the exam, we will give you FULL REFUND. Exam4Docs practice test materials are used with no problem. Using Exam4Docs exam dumps, you will achieve success.

Starting from our C100DEV practice materials will make a solid foundation for your exam definitively. Do not satisfied with using shortcuts during your process, regular practice with our C100DEV exam prep will be easy. Tens of thousands of people has achieved success with our C100DEVstudy questions, you can absolutely do it. And you will find that passing the C100DEV exam is as easy as pie.

>> Latest MongoDB C100DEV Exam Tips <<

Accurate 100% Free C100DEV – 100% Free Latest Exam Tips | C100DEV Study Group

Under the dominance of knowledge-based economy, we should keep pace with the changeable world and renew our knowledge in pursuit of a decent job and higher standard of life. In this circumstance, possessing a C100DEV certification in your pocket can totally increase your competitive advantage. Therefore our C100DEV Study Guide can help you with dedication to realize your dream, and our C100DEV training guide is a great opportunity for you to improve working efficiency and make the process of our work more easily and smoothly.

MongoDB C100DEV Exam is a rigorous and comprehensive certification exam that is highly valued in the industry. Successful completion of the exam demonstrates a developer's expertise in working with MongoDB and its many features, giving them a competitive edge in the job market. C100DEV exam covers a wide range of topics, and MongoDB offers a host of resources to help candidates prepare, including online courseware, instructor-led training, and a practice exam. With the right preparation and experience, candidates can earn their MongoDB Certified Developer Associate designation and advance their careers as MongoDB experts.

MongoDB Certified Developer Associate Exam Sample Questions (Q124-Q129):

NEW QUESTION # 124

Let's consider a one-to-many relationship observed between an instructor and the courses he is created on an e-learning platform. We assume that a course can only have one instructor, and an instructor can have multiple courses. Which of the following are the correct ways to represent this one-to-many relationship with a document model in MongoDB?

- A. Have a collection for the instructors and a collection for the courses with each course document having a field to reference

the document of its instructor.

- B. Embed the entities for the courses as an array of sub-documents in the corresponding instructor document.
- C. Embed all the fields for a course as a subdocument in the corresponding instructor document.

Answer: A,B

Explanation:

Embed all the fields for a course as a subdocument in the corresponding instructor document.

These subdocuments must be put into an array, not stored directly as a subdocument in its parent.

This way we can have a variable number of referenced documents and use a multi-key index to search the "many" side. This is not the best way to do it.

<https://docs.mongodb.com/manual/tutorial/model-embedded-one-to-many-relationships-between-documents/>

NEW QUESTION # 125

Suppose you have a mobile_games collection with the following document structure: { game: "Fishing Clash", company: "Ten Square Games", platforms: ["Android", "IOS"], ... release_USA: ISODate("2017-04-09T01:00:00+01:00"), release_France: ISODate("2017-04-09T01:00:00+01:00"), release_Italy: ISODate("2017-08-17T01:00:00+01:00"), ... } Are there any problems with this document structure?

- A. Yes, a search for a release date will require looking across many fields at once which is inefficient.
- B. No, everything is correct. There is no room for improvement.

Answer: A

Explanation:

<https://docs.mongodb.com/manual/core/document/>

NEW QUESTION # 126

We have the following index in a movies collection: { title: 1, genres: 1 } We want to insert the following document: { "title": "The Immigrant", "year": 1917, "genres": ["Short", "Comedy", "Drama"] } How many index entries will be created?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: C

Explanation:

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION # 127

Suppose you have a books collection with title field. Which of the following queries will return all books with a title ending in 'ian'?

- A. db.movies.find({ title: { \$text: /. *ian\$/ } })
- B. db.movies.find({ title: { \$regex: /. *ian\$/ } })
- C. db.movies.find({ title: { \$regex: /. *ian/ } })
- D. db.movies.find({ title: { \$regex: /ian/ } })

Answer: B

Explanation:

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

NEW QUESTION # 128

Select all true statement regarding to the MongoDB (BSON, JSON). (select 3)

P.S. Free & New C100DEV dumps are available on Google Drive shared by Exam4Docs: <https://drive.google.com/open?id=1tqsAc9wUpi0tagkGWEXA-yG0i9c1cFk0>