

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.passapply.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



https://www.passapply.com/c100dba.html 2024 Latest passapply C100DBA PDF and VCE dumps Download

QUESTION 1

```
Consider the following example document:
{
"_id": Objectld("5360c0a0a655a60674680bbe"),
"user"
"login": "irOn"
"description": "Made of steel"
"date": ISODate("2014-04-30T09:16:45.836Z"),
}
>
and index creation command:
db.users.createIndex( { "user.login": 1, "user.date": -1 }, "myIndex" )
When performing the following query:
db.users.find( { "user.login": /Air.*/ },
{ "user":1, "_id":0 > ).sort( { "user.date":1 > )
which of the following statements correctly describe how MongoDB will handle the query? Check all that apply.
A. As an optimized sort query (scanAndOrder = false) using "myIndex" because we are sorting on an indexed field
B. As an indexed query using "myIndex" because field "user.login" is indexed
C. MongoDB will need to do a table/collection scan to find matching documents
D. None of the above
```

QUESTION 2

Correct Answer: B

Which of the following is true of the mechanics of replication in MongoDB? Check all that apply.

A. Members of a replica set may replicate data from any other data-bearing member of the set by default

E. As a covered query using "myIndex" because we are filtering out "_id" and only returning "user.login"

B. Clients read from the nearest member of a replica ser by default

https://www.passapply.com/c100dba.html

2024 Latest passapply C100DBA PDF and VCE dumps Download

C. Operations on the primary are recorded in a capped collection called the oplog

Correct Answer: C

QUESTION 3

Below is a sample document of "orders" collection A. \$sort

```
{
cust_id: "abc123",
ord_date: ISODate("2012-11-02T17:04:11.102Z"),
status: 'A',
price: 50,
items: [ { sku: "xxx", qty: 25, price: 1 },
{ sku: "yyy", qty: 25, price: 1 } ]
Select operators for the below query to determine the sum of "q
"cust id".
db.orders.aggregate([
{ $OPR1: "$items" },
{
$OPR2: {
_id: "$cust_id",
qty: { $OPR3: "$items.qty" }
OPR2 is
```

Correct Answer: A

QUESTION 4

Aggregation Pipelines have a limit of:

- A. 2 MB document and 100 MB RAM
- B. 16 MB document and 100 MB RAM
- C. No limit on document and 100 MB RAM
- D. 2 MB document and no limit on RAM



https://www.passapply.com/c100dba.html 2024 Latest passapply C100DBA PDF and VCE dumps Download

Correct Answer: B

QUESTION 5

Which of the following does MongoDB use to provide High Scalability?

- A. Replication
- B. Write Concern
- C. Indexing D. Sharding

Correct Answer: D

<u>Latest C100DBA Dumps</u> <u>C100DBA Practice Test</u> <u>C100DBA Braindumps</u>