

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.pass4itsure.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

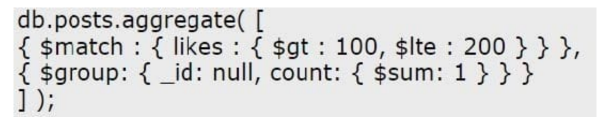
Which node in a replica set does accept write operation?

- A. arbiter
- B. hidden
- C. primary
- D. secondary

Correct Answer: C

QUESTION 2

What does the following aggregate query perform?



A. Fetches the posts with likes between 100 and 200 and sets their _id as null

B. Groups the posts by number of likes (101, 102, 103.) by adding 1 every time

C. Calculates the number of posts with likes between 100 and 200

D. Fetches the posts with likes between 100 and 200, sets the _id of the first document as null and then increments it 1 every time

Correct Answer: C

QUESTION 3

What is the output of following two commands in MongoDB: db. posts. insert({n_id":l}) db.posts.insert ({"_id":l})

- A. Two documents will be inserted with _id as 1
- B. MongoDB will automatically increment the _id of the second document as 2
- C. This will throw a duplicate key error
- D. It will insert two documents and throw a warning to the user

Correct Answer: C



QUESTION 4

Suposse tou have the following collection with only 2 documents:

```
> db.people.find()
{ "_id" : "apples", "traits" : [ "sweet" , "crispy" ] }
{ "_id" : "oranges", "traits" : [ "sweet" , "orange" , "juicy" ] }
```

If you run an aggregation query and use { \$unwind: "\$traits" } as the first stage, how many documents will be passed to the next stage of the aggregation pipeline?

A. 3
B. 5
C. 4
D. 2
E. 1
Correct Answer: B

QUESTION 5

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



```
Ł
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

Latest C100DBA Dumps

C100DBA Practice Test

C100DBA Study Guide