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**QUESTION 1**

If the value of totalKeysExamined is 30000 and the value of totalDocsExamined is 0, which of the following option is correct?

- A. None of the above
- B. The query used an index to fetch the results
- C. The query returned 0 documents
- D. The query returned 30000 documents after scanning the documents

Correct Answer: B

QUESTION 2

Aggregation Pipelines have a limit of:

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

Correct Answer: D

QUESTION 3

In a collection that contains 100 post documents, what does the following command do? `db.posts.find().skip(5).limit(5)`

- A. Skip and limit nullify each other. Hence returning the first five documents
- B. Limits the first five documents and then return them in reverse order
- C. Skips the first five documents and returns the sixth document five times
- D. Skips the first five documents and returns the next five

Correct Answer: D

QUESTION 4

What is the use of mongodump and mongorestore tools?

- A. backup mongodb deployment



- B. audit mongodb deployment
- C. performance tune mongodb deployment
- D. replicate mongodb deployments

Correct Answer: A

QUESTION 5

Consider that you have a collection called population which has fields state and city. Which of the following query will calculate the population grouped by state and city?

- A. `db.population.aggregate([{ $group: { _id: { state: "$state", city: "$city" }, pop: { $sum: 1 } } }])`
- B. `db.population.aggregate([{ $group: { _id: { state: Estate", city: "$city" }, pop: { $pop: 1 } } }])`
- C. `db.population.aggregate([{ $group: { _id: { state: Estate", city: n$city" }, pop: { $sum: "$pop" } } }])`
- D. `db.population.aggregate([{ $group: { _id: { city: "$city" }, pop: { $sum: "$pop" } } }])` Multi Document Transaction is not supported by MongoDB

Correct Answer: C

QUESTION 6

What tool do you use to see if you have a problem in the consumption of disk I / O?

- A. Mongoperf

Correct Answer: A

QUESTION 7

What is the output of following two commands in MongoDB: `db.posts.insert({n_id":1})` `db.posts.insert ({ "_id":1})`

- 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 8**

The _____ operator can be used to identify an element in the array to be updated without explicitly specifying the position of the element.

- A. \$ elemMatch
- B. \$slice
- C. Updating an array field without knowing its index is not possible.
- D. \$

Correct Answer: D

QUESTION 9

Which of the following is incorrect statement about find and findOne operations in MongoDB?

- A. findQ returns all the documents in a collection while findOne() retrieves only the first one.
- B. find.limit(l) is not the same query as findOne()
- C. findOneQ returns the actual first document retrieved from a collection
- D. findQ and findOneQ returns cursors to the collection documents

Correct Answer: D

QUESTION 10

JSON stands for

- A. JavaScript Object Notation
- B. JavaScript Object Naming
- C. JavaScript Object Notice
- D. None of the above

Correct Answer: A

QUESTION 11

Which of the documents below will be retrieved by the following query? Assume the documents are stored in a collection called "sample". Check all that apply.

`db.sample.find({ "$or" : [{ "a" : { "$in" : [3, 10] > }, { "b" : { "$lt" : 2 > >] > })`



- A. {\\'__id" :3, "a": 4, "c" :0, "b" :14}
- B. {\\'__Jd" :7, "a": 8, "c" :1, "b" :7}
- C. {".Jd" :6, "a": 1, "c" :1, "b" :5}
- D. { \\'\\'Jd" :9, "a": 17, "c": 1, "b": 1}
- E. { \\Jd" :10,"a": 3, "c": 1, "b": 1}
- F. {".Jd" :: 2, "a": 2, "c" :: 0, "b": 1}
- G. {".Jd" :: 4, "a": 5, "c" :: 0, "b": 17}
- H. {".Jd" :: 1, "a": 0, "c" :: 0, "b": 2}
- I. {".Jd" :: 5, "a": 3, "c" :: 0, "b": 12}
- J. {".Jd" :: 8, "a": 11, "c": 1, "b": 0}

Correct Answer: DEFIJ

QUESTION 12

Which are the ONLY ways to project portions of an array?

- A. \$slice
- B. \$
- C. All of the above
- D. \$ elemMatch

Correct Answer: C

QUESTION 13

What is the on-premise solution having functionality equivalent to cloud manager?

- A. Service Manager
- B. Replica Manager
- C. Ops Manager
- D. Journaling

Correct Answer: C



QUESTION 14

Which of the following does MongoDB use to provide High Availability and fault tolerance?

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

Correct Answer: C

QUESTION 15

Which of the following is true about sharding?

- A. Creating a sharded key automatically creates an index on the collection using that key
- B. We cannot change a shard key directly/automatically once it is set up
- C. A sharded environment does not support sorting functionality since the documents lie on various mongod instances
- D. Sharding is enabled at the database level

Correct Answer: B

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