

C100DBA^{Q&As}

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QUESTION 1

The difference between \$push and \$addToSet is:

A. \$addToSet needs the fields to be already present while \$push will work even if the field is not present

B. \$addToSet adds the item to the field only if it does not exist already; while \$push pushes the item to the field irrespective of whether it was present or not

C. \$addToSet adds the item to the field only if the new item is of the same datatype

D. There is no major difference between them. \$addToSet is a deprecated version of \$push.

Correct Answer: B

QUESTION 2

Which of the following collections stores authentication credentials in MongoDB?

- A. test.users
- B. local.users
- C. system.users
- D. users.users
- Correct Answer: C

QUESTION 3

Consider the following document from the products collection: What does the following query using \$elemMatch return? db.products.find({ product_code: "345678" }, { variations: { \$elemMatch: { size: $L^{} } } })$

```
{
    _id: 1,
    product_code: "345678",
    variations: [
    { size: "L", price: 1000 },
    { size: "M", price: 800 }
]
}
```

A. Returns the complete document but retrieves only the size field from the array



- B. Returns the document but with only one element in the variations array (corresponding to size L)
- C. Returns the complete document since MongoDB does not support partial array retrieval

D. Returns the complete document but retrieves only the size field from the array and also with only one element in the variations array (corresponding to size L)

Correct Answer: B

QUESTION 4

- In mongodb how do you update a document partially?
- A. \$project
- B. \$update
- C. \$modify
- D. \$set
- Correct Answer: D

QUESTION 5

Using an arbiter allows one to easily ensure an odd number of voters in replica sets. Why is this important?

- A. To help in disaster recovery
- B. To protect agains network partitions
- C. To enable certain read preference settings
- D. To add greather redundancy
- E. For more efficient backup operations

Correct Answer: B

QUESTION 6

A collection and a document in MongoDB is equivalent to which of the SQL concepts respectively?

- A. Column and Row
- B. Table and Row
- C. Database and Table
- D. Table and Column



Correct Answer: B

QUESTION 7

In a sharded replica set environment, the w Option provides ability for write concern and j Option provides ability for the data to be written on disk journal. Consider that we have a seven member replica set and we want to assure that the writes are committed to journal.

What should be the value of j?

A. 7 B. 2 C. 1 D. 0 Correct Answer: C

QUESTION 8

You perform the following operation in the shell: db.foo.insert({ }); What gets inserted?

- A. A document will be inserted with the same _id as the last document inserted
- B. A document that matches the collection\\'s existing schema, but with null fields
- C. A document with an _id assigned to be an ObjectId
- D. An empty document
- E. No document will be inserted; an error will be raised

Correct Answer: C

QUESTION 9

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

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

Correct Answer: D



QUESTION 10

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

Correct Answer: B

QUESTION 11

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 12

Which of the following operator can be used to limit the number of documents in an array field of a document after an update is performed?

- A. \$arrayLimit
- B. \$push along with \$each, \$sort and \$slice
- C. \$removeFromSet
- D. None of the above
- Correct Answer: B

QUESTION 13

In a sharded replicas set environment with multiple mongos servers, which of the following would decide the mongos failover?

- A. mongos
- B. mongo shell



C. individual language drivers

D. mongod

Correct Answer: C

QUESTION 14

What is the defau size of a GridFS chunk?

A. 255 K

B. 1 MB

C. 16 MB

D. 2 MB

Correct Answer: A

QUESTION 15

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

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

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

Correct Answer: C

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