



**Free Questions for C100DBA by dumpssheet**

**Shared by Reilly on 22-07-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

What is the use of mongodump and mongorestore tools?

### Options:

---

- A- backup mongodb deployment
- B- audit mongodb deployment
- C- performance tune mongodb deployment
- D- replicate mongodb deployments

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

By default, the MongoDB cursor in mongo shell is configured to return how many documents? To get the next set of documents, which command is used?

**Options:**

---

A- 200, more

B- No limit, none

C- 20, it

D- 50, it

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

Which of the following command inside aggregate command is used in MongoDB aggregation to filter the documents to pass only the documents that match the specified condition(s) to the next pipeline stage.

**Options:**

---

A- \$aggregate

B- \$sum

C- \$match

D- \$group

**Answer:**

---

C

## Question 4

---

**Question Type: MultipleChoice**

---

Given a collection posts as shown below having a document array comments, which of the following command will create an index on the comment author descending?

```
{
  _id: 1,
  post_text: 'This is a sample post',
  author: 'Tom',
  comments: [
    {
      author: 'Joe',
      comment_text: 'This is comment 1'
    },
    {
      author: 'Leo',
      comment_text: 'This is comment 2'
    }
  ]
}
```

### Options:

---

- A- db.posts.createIndex({'comments.\$author':-1});
- B- db.posts.createIndex({'comments.author':1});
- C- db.posts.createIndex({'commerits.author':-!});

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

- 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

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

MongoDB is a schema-less design.

**Options:**

---

A- False

B- True

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

What is the maximum size of Index Key Limit and Number of Indexes per collection?

**Options:**

---

- A- 1024 bytes and 64 indexes
- B- 12 mega bytes and 64 indexes
- C- 64 bytes and 1024 indexes
- D- 1024 bytes and unlimited indexes

**Answer:**

---

A

## Question 8

---

**Question Type: MultipleChoice**

---

The following aggregation option is used to specify the specific fields that needs to be passed to the next stage of the aggregation pipeline:

**Options:**

---

- A- \$project



**B-** \$aggregate

**C-** \$match

**D-** \$group

**Answer:**

---

A

## Question 9

---

**Question Type:** MultipleChoice

---

In a replicated cluster, which of the following node would only be used during an election?

**Options:**

---

**A-** arbiter

**B-** primary

**C-** hidden

**D-** secondary

**Answer:**

---

A

**To Get Premium Files for C100DBA Visit**

<https://www.p2pexams.com/products/c100dba>

**For More Free Questions Visit**

<https://www.p2pexams.com/mongodb/pdf/c100dba>

