Welcome!
Jeevan R
SRM Easwari Engineering College, Chennai

## My Assessment

← SRM EEC PO-2025 Stream-I 18 JUL 24 DAY-10 FN

Quiz · 15 mins

- 1. In MongoDB, what is the significance of the "ordered" option when using insertMany to insert multiple documents?
  - It enforces a specific order for the documents within the collection
  - t specifies the order in which the documents are validated

It ensures that the insertion

operation is performed in the order specified

## performance

2. When using the \$push operator during an update in MongoDB, what is its primary function?
<ul> <li>Removes an element from an array.</li> </ul>
<ul> <li>Adds a new field to the document.</li> </ul>
Appends a value to an array field.
O Updates the document without modifying any arrays.
3. How does the \$elemMatch operator in MongoDB impact the result set when fetching documents from an array field?
It returns all documents containing the array field
It limits the result to only one matching element within the array
It excludes documents with an empty array field

4. Which operator is commonly used to update a specific field within a document in MongoDB?
○ \$change
\$set
\$\rightarrow\$ \$modify
○ \$update
5. What is the purpose of the hint option in MongoDB when used in the find method for fetching documents?
<ul> <li>It hints at the presence of missing indexes</li> </ul>
It specifies the sorting order for the fetched documents
It controls the aggregation pipeline stages for document retrieval
It provides suggestions to the query planner for index selection

insert	nes the schema of the document being ed
0	It specifies the document validation rules
0	It controls the access permissions for the inserted document
•	It determines the acknowledgment behavior for the write operation
0	It sets the maximum size limit for the inserted document
•	
	is the purpose of the multi parameter updating documents in MongoDB?
	·
	updating documents in MongoDB?  It updates multiple documents that
	updating documents in MongoDB?  It updates multiple documents that match the criteria.  It modifies only the first document

8. In MongoDB, what is the purpose of the \$lookup stage in the aggregation framework when fetching documents?
On document fields
<ul> <li>It joins documents from different</li> <li>collections based on specified conditions</li> </ul>
It retrieves documents from a remote database
It generates a report summarizing the fetched documents
9. In MongoDB, what is the purpose of the "shard key" concept when inserting documents into a sharded collection?
It determines the encryption key for securing the inserted documents
It specifies the primary key for the document being inserted

It controls the versioning of the document schema during insertion
10. In MongoDB, when using the insert method, what is the role of the "continueOnError" option?
It allows for the insertion of  documents even if they violate unique index constraints
It continues the insertion process  even if one document encounters an error
It automatically corrects errors in the  inserted documents during the operation
It prevents the insertion of  documents that do not meet a specified validation criteria
11. How does the "writeConcern" option with a value of { w: "majority" } impact the insertion of documents in MongoDB?
t ensures that the insertion is acknowledged by the majority of

users before allowing the insertion
It specifies that a majority of  documents must exist before new documents can be inserted
It triggers a write operation only if a  majority of documents meet specific criteria
12. What is the significance of creating an index on a field used in the query filter for fetching documents?
It enforces a unique constraint on the specified field
<ul><li>It speeds up the retrieval process by optimizing query performance</li></ul>
It allows for querying on encrypted fields
It triggers an automatic backup of the queried documents
13. Which method allows you to increment a

numeric field by a specific value when updating a document in MongoDB?

\$inc
○ \$plus
○ \$update
14. What is the primary method for updating documents in MongoDB?
○ MODIFY
UPDATE
○ ALTER
○ EDIT
15. In MongoDB, what is the purpose of the limit method when fetching documents using find?
It restricts the number of documents returned in the result set

- It controls the maximum execution time for the retrieval operation
- O It specifies the maximum size of the collection to retrieve

Submit

## We partner & train students primarily from premier Institutes in India

Students from 135 Institutions / Universities have benefitted from our trainings



125+ more Institutions





## 730+ more Companies





**CONTESTS** 

Copyright © 2022 CCC. Training

Contact: info@ccc.training