MongoDb Assessment

• What is MongoDB?

Marked Answer:

A NoSQL database management system

Correct Answer:

A NoSQL database management system

Total Marks: 1MARKS OBTAINED 1

• What is the purpose of a document in MongoDB?

Marked Answer:

To store data in a key-value pair format

Correct Answer:

To store data in a key-value pair format

Total Marks: 1MARKS OBTAINED 1

• Which of the following is a valid data type in MongoDB?

Marked Answer:

All of the above

Correct Answer:

All of the above

Total Marks: 1MARKS OBTAINED 1

• What is the syntax for finding all documents in a collection in MongoDB?

Marked Answer:

db.collection.find()

Correct Answer:

db.collection.find()

Total Marks: 1MARKS OBTAINED 1

• What is the syntax for inserting a single document into a collection in MongoDB?

Marked Answer:

db.collection.insertOne(document)

Correct Answer:

db.collection.insertOne(document)

about:blank 1/17

Total Marks: 1MARKS OBTAINED 1

• What is the purpose of an index in MongoDB?

Marked Answer:

To improve query performance

Correct Answer:

To improve query performance

Total Marks: 1MARKS OBTAINED 1

• Which of the following is true about MongoDB's replication?

Marked Answer:

Replication in MongoDB allows for multiple copies of data to be stored on

different servers

Correct Answer:

Replication in MongoDB allows for multiple copies of data to be stored on

different servers

Total Marks: 1MARKS OBTAINED 1

• What is the purpose of sharding in MongoDB?

Marked Answer:

To improve query performance

Correct Answer:

To improve query performance

Total Marks : 1MARKS OBTAINED 1

• What is the command to create a new database in MongoDB?

Marked Answer:

use <database name>

Correct Answer:

use <database name>

Total Marks: 1MARKS OBTAINED 1

• Which of the following is a valid aggregation pipeline stage in MongoDB?

Marked Answer:

All of the above

Correct Answer:

about:blank 2/17

All of the above

Total Marks: 1MARKS OBTAINED 1

• What is a Collection in MongoDB?

Marked Answer:

A group of related documents

Correct Answer:

A group of related documents

Total Marks: 1MARKS OBTAINED 1

• What is a Document in MongoDB?

Marked Answer:

A single record in a collection

Correct Answer:

A single record in a collection

Total Marks: 1MARKS OBTAINED 1

• What is a Shard in MongoDB?

Marked Answer:

A logical partition of data

Correct Answer:

A logical partition of data

Total Marks: 1MARKS OBTAINED 1

• What is a Replica Set in MongoDB?

Marked Answer:

A group of MongoDB instances that store the same data

Correct Answer:

A group of MongoDB instances that store the same data

Total Marks: 1MARKS OBTAINED 1

• Which of the following is true about MongoDB's dynamic schema?

Marked Answer:

MongoDB allows for a dynamic schema on documents

Correct Answer:

MongoDB allows for a dynamic schema on documents

about:blank 3/17

3/31/23, 3:43 PM

about:blank Total Marks: 1MARKS OBTAINED 1 • What is the primary key in MongoDB? Marked Answer: id **Correct Answer:** id Total Marks: 1MARKS OBTAINED 1 • Which of the following is NOT a supported data type in MongoDB? Marked Answer: Decimal **Correct Answer: Decimal** Total Marks: 1MARKS OBTAINED 1 • Which of the following is the MongoDB query language? Marked Answer: **MQL Correct Answer: MQL** Total Marks: 1MARKS OBTAINED 1 • What is the default port for MongoDB? Marked Answer: 27017 **Correct Answer:** 27017 Total Marks: 1MARKS OBTAINED 1 • What is GridFS in MongoDB?

Marked Answer:

A way to store large files in MongoDB

Correct Answer:

A way to store large files in MongoDB

Total Marks: 1MARKS OBTAINED 1

about:blank 4/17

• What is a Capped Collection in MongoDB?

Marked Answer:

A fixed-size collection that automatically overwrites old data

Correct Answer:

A fixed-size collection that automatically overwrites old data

Total Marks: 1MARKS OBTAINED 1

• What is the \$push operator in MongoDB?

Marked Answer:

A way to add elements to an array in a document

Correct Answer:

A way to add elements to an array in a document

Total Marks: 1MARKS OBTAINED 1

• What is the difference between find() and findOne() in MongoDB?

Marked Answer:

find() returns a cursor while findOne() returns a single document

Correct Answer:

find() returns a cursor while findOne() returns a single document

Total Marks: 1MARKS OBTAINED 1

• What is Aggregation in MongoDB?

Marked Answer:

A way to group and manipulate data

Correct Answer:

A way to group and manipulate data

Total Marks: 1MARKS OBTAINED 1

• What is Sharding in MongoDB?

Marked Answer:

A technique for distributing data across multiple machines

Correct Answer:

A technique for distributing data across multiple machines

Total Marks: 1MARKS OBTAINED 1

• What is the purpose of Index in MongoDB?

about:blank 5/17

	Marked Answer:
	Indexes allow you to efficiently search for data in a collection
	Correct Answer:
	Indexes allow you to efficiently search for data in a collection
	Total Marks: 1MARKS OBTAINED 1
•	A query may include a that specifies the fields from the matching
	documents to return
	Marked Answer:
	projection
	Correct Answer:
	projection
	Total Marks: 1MARKS OBTAINED 1
•	MongoDB stores all documents in
	Marked Answer:
	collections
	Correct Answer:
	collections
	Total Marks: 1MARKS OBTAINED 1
•	In MongoDB operations modify the data of a single collection.
	Marked Answer:
	CRUD
	Correct Answer:
	CRUD
	Total Marks: 1MARKS OBTAINED 1
•	Which of the following pipeline is used for aggregation in MongoDB?
	Marked Answer:
	data processing
	Correct Answer:
	data processing
	Total Marks: 1MARKS OBTAINED 1

• In MongoDB, write operations are atomic at the ______ level.

3/31

/23, 3:4	43 PM	about:blank	
	Marked Answer:		
	document		
	Correct Answer:		
	document		
	Total Marks : 1MARKS O	OBTAINED 1	
•	A data mod	del with embedded data combines all related data for	
	a represented entity in a sin	ngle document.	
	Marked Answer:		
	non relational		
	Correct Answer:		
	denormalized		
	Total Marks : 1MARKS O	OBTAINED 0	
Total	Marks 31 / 32		
Que	/32 estion 1		1
wnat	t is MongoDB?		
O A	A relational database manage	gement system	
O A	A NoSQL database managen	ment system	
O A	A file storage system		
$\bigcirc A$	An operating system		
Que	estion 2		1
What	t is the purpose of a docume	ent in MongoDB?	
ОТ	To store data in a tabular for	rmat	

7/17 about:blank

O To store data in a hierarchical format

● To store data in a key-value pair format
O To store data in a graph format
Question 3
Which of the following is a valid data type in MongoDB?
○Integer
String
ODate
All of the above
Question 4
What is the syntax for finding all documents in a collection in MongoDB?
• db.collection.find()
Odb.find(collection)
Ocollection.db.find()
Ofind.collection.db()
Question 5
What is the syntax for inserting a single document into a collection in MongoDB?
• db.collection.insertOne(document)
Odb.insertOne(collection, document)
OinsertOne.collection.db(document)

about:blank 8/17

OinsertOne.document.collection.db()
Question 6
What is the purpose of an index in MongoDB?
To improve query performance
○ To store large files
O To store data in a hierarchical format
○ To store data in a graph format
Question 7
Which of the following is true about MongoDB's replication?
O It is not possible to replicate data in MongoDB
© Replication in MongoDB allows for multiple copies of data to be stored on different servers
O Replication in MongoDB only works on a single server
O Replication in MongoDB requires the use of a separate replication tool
Question 8
What is the purpose of sharding in MongoDB?
○ To store large files
To improve query performance
O To replicate data on multiple servers
O To store data in a hierarchical format

about:blank 9/17

Question 9
What is the command to create a new database in MongoDB?
O create database <database_name></database_name>
Odb.createDatabase(<database_name>)</database_name>
© use <database_name></database_name>
Odb. database_name .create()
Question 10
Which of the following is a valid aggregation pipeline stage in MongoDB?
○ \$match
○\$sort
○ \$lookup
O All of the above
Question 11 1
What is a Collection in MongoDB?
A group of related documents
O A group of related tables
O A group of related fields
O A group of related records
Question 12

about:blank 10/17

What is a Document in MongoDB?
O A group of related documents
O A group of related tables
O A group of related fields
O A single record in a collection
Question 13
What is a Shard in MongoDB?
O A physical server that stores data
O A logical partition of data
O A type of index in MongoDB
O A backup copy of data
Question 14
What is a Replica Set in MongoDB?
O A group of shards
O A group of collections
O A group of documents
O A group of MongoDB instances that store the same data
Question 15

about:blank 11/17

Which of the following is true about MongoDB's dynamic schema?

O MongoDB enforces a fixed schema on documents	
MongoDB allows for a dynamic schema on documents	
O MongoDB allows for a dynamic schema on collections	
O MongoDB allows for a dynamic schema on databases	
Question 16	1
What is the primary key in MongoDB?	
o id	
○key	
Oindex	
Oprimary	
Question 17	1
Which of the following is NOT a supported data type in MongoDB?	
Object	
OBoolean	
ODate	
Decimal	
Question 18	1

about:blank 12/17

Which of the following is the MongoDB query language?

 \bigcirc SQL \bigcirc NoQL OJSON • MQL Question 19 What is the default port for MongoDB? 27017 O 27018 ○27019 ○27107 Question 20 What is GridFS in MongoDB? • A way to store large files in MongoDB O A way to store images in MongoDB O A way to encrypt data in MongoDB O A way to index data in MongoDB Question 21

about:blank 13/17

What is a Capped Colle	ection in MongoDB?
------------------------	--------------------

Question 24

A fixed-size collection that automatically overwrites old data
O A collection that is created by MongoDB automatically
O A collection that stores only binary data
O A collection that stores data in a compressed format
Question 22
What is the \$push operator in MongoDB?
O A way to add elements to an array in a document
O A way to update a field in a document
O A way to delete a field in a document
O A way to aggregate data in a collection
Question 23
What is the difference between find() and findOne() in MongoDB?
ofind() returns a cursor while findOne() returns a single document
O find() returns a single document while findOne() returns a cursor
Ofind() and findOne() both return a cursor
Ofind() and findOne() both return a single document

about:blank 14/17

1

What is Aggregation in MongoDB?	
O A way to group and manipulate data	
O A way to encrypt data in MongoDB	
O A way to backup data in MongoDB	
O A way to index data in MongoDB	
Question 25	1
What is Sharding in MongoDB?	
A technique for distributing data across multiple machines	
O A technique for encrypting data in MongoDB	
O A technique for backing up data in MongoDB	
O A technique for indexing data in MongoDB	
Question 26	1
What is the purpose of Index in MongoDB?	
• Indexes allow you to efficiently search for data in a collection	
O Indexes allow you to add data to a collection	
O Indexes allow you to remove data from a collection	
O None of the above	
Question 27	1

about:blank 15/17

A query may include a _____ that specifies the fields from the matching

documents to return

Selection
• projection
Ounion
O none of the mentioned
Question 28
MongoDB stores all documents in
○ tables
• collections
Orows
Oall of the mentioned
Question 29
In MongoDB operations modify the data of a single collection.
● CRUD
OGRID
OREAD
O All of the mentioned
Question 30
Which of the following pipeline is used for aggregation in MongoDB?
• data processing

about:blank 16/17

○ information processing
Oknowledge processing
O none of the mentioned
Question 31
In MongoDB, write operations are atomic at the level.
Ocollection
Odocument
\bigcirc row
\bigcirc row
Question 32
A data model with embedded data combines all related data for a represented entity in a single document.
Onormalized
Odenormalized
o non relational
Orelational

about:blank 17/17