

MongoDB.C100DEV.v2025-04-24.q83

Exam Code:	C100DEV
Exam Name:	MongoDB Certified Developer Associate Exam
Certification Provider:	MongoDB
Free Question Number:	83
Version:	v2025-04-24
# of views:	937
# of Questions views:	830
https://www.exam-tests.com/C100DEV-exam/MongoDB.C100DEV.v2025-04-24.q83.html	

NEW QUESTION: 1

Select all true statements about covered queries.

- A. Covered queries don't use indexes.
- B. For a covered query, you service the operation entirely from the index, which is usually faster than checking each document.
- C. All fields returned in the result must be in the index used by the query.
- D. All fields used in a query filter must be in the index used by the query.

Answer: B,C,D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/query-optimization/#covered-query>

NEW QUESTION: 2

Select all true statements regarding to Aggregation Framework.

- A. The Aggregation Framework will automatically reorder stages in a certain conditions (for optimization).
- B. The query in a \$match stage can not be entirely covered by an index.

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/aggregation/>

NEW QUESTION: 3

A collection called players contains documents with the following structure: { _id: 1, user: 'Tom', scores: [23, 56, 3, 52, 62], bonus: 5 } { _id: 2, user: 'Jane', scores: [42, 50, 10], bonus: 3 } You have the following query: db.players.aggregate([{ \$addFields: { total_score: { \$sum: '\$scores' }, avg_score: { \$avg: '\$scores' } } }, { \$addFields: { total_score_with_bonus: { \$add: ['\$total_score', '\$bonus'] } } }, { \$match: { bonus: { \$gt: 4 } } }]) How can you optimize this query?

A. Moving the \$match stage to the beginning of the pipeline. [{ \$match: { bonus: { \$gt: 4 } } }, { \$addFields: { total_score: { \$sum: '\$scores' }, avg_score: { \$avg: '\$scores' } } }, { \$addFields: { total_score_with_bonus: { \$add: ['\$total_score', '\$bonus'] } } }]

B. Moving the \$match stage to the second stage of this pipeline. [{ \$addFields: { total_score: { \$sum: '\$scores' }, avg_score: { \$avg: '\$scores' } } }, { \$match: { bonus: { \$gt: 4 } } }, { \$addFields: { total_score_with_bonus: { \$add: ['\$total_score', '\$bonus'] } } }]

C. This query cannot be optimized.

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/aggregation/match/>

<https://docs.mongodb.com/manual/core/aggregation-pipeline-optimization/>

NEW QUESTION: 4

There is a gamers collection in your database with the following document structure:

```
{ _id: 1, level: 15, is_active: true }, { _id: 2, level: 14, is_active: true }, { _id: 3, level: 7, is_active: false }
```

How do you update the value of the level field to 20 for a player with an id = 2?

Expected result:

```
{ _id: 1, level: 15, is_active: true }, { _id: 2, level: 20, is_active: true }, { _id: 3, level: 7, is_active: false }
```

A. db.gamers.update({ _id: 2 }, { level: 20 })

B. db.gamers.update({ _id: 2 }, { \$inc: { level: 20 } })

C. db.gamers.update({ _id: 2 }, { \$set: { level: 20 } })

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/update/set/>

NEW QUESTION: 5

Suppose we have a shipwrecks collection with the following document structure: { _id: ObjectId("578f6fa2df35c7fbdbaed8ce"), feature_type: 'Wrecks - Visible', watlev: 'always dry', coordinates: [-79.9469681, 9.3729954] } You ran the command below:

db.shipwrecks.getIndexes() And you got the following output: [{ v: 2, key: { _id: 1 }, name: '_id_' }, { v: 2, key: { coordinates: '2dsphere' }, name: 'coordinates_2dsphere', '2dsphereIndexVersion': 3 }] How can you remove the geospatial index on the coordinates field?

A. db.shipwrecks.dropCollection('coordinates_2dsphere')

B. db.shipwrecks.dropIndex('coordinates_2dsphere')

C. db.shipwrecks.dropIndex('_id_')

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/2dsphere/>

NEW QUESTION: 6

Assign typical operational tasks to the Database Administrator.

- A. write data
- B. write data, read data
- C. read data
- D. create index, create user

Answer: D (LEAVE A REPLY)

NEW QUESTION: 7

In your database there is a movies collection with the following document structure: { _id: ObjectId("573a1390f29313caabcd42e8"), genres: ['Short', 'Western'], title: 'The Great Train Robbery', rated: 'TV-G', year: 1903, imdb: { rating: 7.4, votes: 9847, id: 439 }, countries: ['USA'] }, { _id: ObjectId("573a1390f29313caabcd4323"), genres: ['Short', 'Drama', 'Fantasy'], rated: 'UNRATED', title: 'The Land Beyond the Sunset', year: 1912, imdb: { rating: 7.1, votes: 448, id: 488 }, countries: ['USA'] } Which of the following queries will return only the title for the five oldest movies in this collection?

- A. db.movies.find({}, { title: 1, _id: 0 }).sort({ year: 1 }).skip(5).limit(5)
- B. db.movies.find({}, { title: 1, _id: 0 }).sort({ year: 1 }).limit(5)
- C. db.movies.find({}, { title: 1 }).sort({ year: 1 }).limit(5)
- D. db.movies.find({}, { title: 1, _id: 0 }).sort({ year: 1 }).skip(5)

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/cursor.sort/>

NEW QUESTION: 8

Which of the following commands are valid to start a mongod?

- A. mongod --dbpath /data/db --fork
- B. mongod -f /etc/mongod.conf
- C. mongod --logpath /var/log/mongo/mongod.log --dbpath /data/db --fork
- D. mongod --log /var/log/mongo/mongod.log --db /data/db --fork

Answer: (SHOW ANSWER)

mongod --dbpath /data/db --fork This is incorrect because a --logpath must be specified in order to fork the process. mongod --log /var/log/mongo/mongod.log --db /data/db --fork This is incorrect because both --log and --db are invalid flags.

NEW QUESTION: 9

The users collection in the database is given. Which field will be the best candidate for an index in terms of cardinality?

- A. gender (low cardinality)
- B. age (medium cardinality)
- C. email (high cardinality)

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 10

Suppose you have a companies collection in your database. Only the following documents are stored in this collection:

```
{ _id: ObjectId("52cdef7c4bab8bd675297da4"), name: 'Powerset', category_code: 'search',
founded_year: 2006 }, { _id: ObjectId("52cdef7c4bab8bd675297da5"), name: 'Technorati',
category_code: 'advertising', founded_year: 2002 }, { _id:
ObjectId("52cdef7c4bab8bd675297da7"), name: 'AddThis', category_code: 'advertising',
founded_year: 2004 }, { _id: ObjectId("52cdef7c4bab8bd675297da8"), name: 'OpenX',
category_code: 'advertising', founded_year: 2008 }, { _id:
ObjectId("52cdef7c4bab8bd675297daa"), name: 'Sparter', category_code: 'games_video',
founded_year: 2007 }, { _id: ObjectId("52cdef7c4bab8bd675297dac"), name: 'Veoh',
category_code: 'games_video', founded_year: 2004 }, { _id:
ObjectId("52cdef7c4bab8bd675297dae"), name: 'Thoof', category_code: 'web',
founded_year: 2006 }
```

How many documents will be deleted when executing the following query?

```
db.companies.deleteMany( { "category_code": "advertising" } )
```

- A. 7
- B. 0
- C. 3
- D. 4

Answer: D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.deleteMany/>

NEW QUESTION: 11

Suppose you have a sales collection with the following document structure: { _id:

```
ObjectId("5bd761dcae323e45a93ccfe8"), saleDate:
```

```
ISODate("2015-03-23T21:06:49.506Z"), items: [ { name: 'printer paper', tags: [ 'office',
```

```
'stationary' ], price: Decimal128("40.01"), quantity: 2 } { name: 'pens', tags: [ 'writing',
```

```
'office', 'school', 'stationary' ], price: Decimal128("56.12"), quantity: 5 }, { name: 'notepad',
```

```
tags: [ 'office', 'writing', 'school' ], price: Decimal128("18.47"), quantity: 2 } ], storeLocation:
```

```
'Denver', couponUsed: true, purchaseMethod: 'Online' } Which operator should you use to
```

extract all sales documents that have 'notepad' name in items field?

- A. \$in
- B. \$elemMatch
- C. \$nin
- D. \$match
- E. \$all

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/query/elemMatch/>

NEW QUESTION: 12

There are some special databases in MongoDB that we cannot use to create a new database. Select those names.

- A. admin
- B. local
- C. apps
- D. config
- E. users

Answer: A,B,D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/local-database/>

<https://docs.mongodb.com/manual/tutorial/manage-users-and-roles/>

<https://docs.mongodb.com/manual/reference/config-database/>

NEW QUESTION: 13

We have the following index in a movies collection: { title: 1, genres: 1 } We want to insert the following document: { "title": "The Immigrant", "year": 1917, "genres": ["Short", "Comedy", "Drama"] } How many index entries will be created?

- A. 0
- B. 1
- C. 4
- D. 2
- E. 3

Answer: E (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 14

Select all true statements about the \$facet stage.

- A. The output of the \$facet stage is subject to the 32 MB document size limit. If the results of the \$facet stage exceed this limit, the aggregation produces an error.
- B. The output of the \$facet stage is subject to the 16 MB document size limit. If the results of the \$facet stage exceed this limit, the aggregation produces an error.
- C. The \$facet stage processes multiple aggregation pipelines within a single stage on the same set of input documents.

Answer: B,C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/aggregation/facet/>

NEW QUESTION: 15

What is MongoDB Charts?

- A. MongoDB product that helps you visualize data stored in an Atlas cluster.
- B. A feature that displays data about the performance of your Atlas cluster.
- C. An application that allows you to embed on your website visualizations that are created in other applications.

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/charts/>

NEW QUESTION: 16

Suppose you want to familiarize with a new collection and want to display a single document. Which collection method should you use in this case?

- A. db.collection.findOne()
- B. db.collection.findOne()
- C. db.collection.find()
- D. db.collection.explain()

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.findOne/>

Valid C100DEV Dumps shared by BraindumpsPass.com for Helping Passing C100DEV Exam! BraindumpsPass.com now offer the **newest C100DEV exam dumps**, the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumps.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

NEW QUESTION: 17

Why is MongoDB using BSON instead of JSON to store data? Select all that apply.

- A. BSON format is not human readable (BSON is machine-readable only).
- B. BSON supports more data types than JSON.
- C. BSON contains metadata to describe a document/object.
- D. BSON simply means 'Binary JSON'.

Answer: (SHOW ANSWER)

<https://www.mongodb.com/json-and-bson>

NEW QUESTION: 18

Select all true statements regarding to transactions in MongoDB.

- A. Transactions are associated with a session.
- B. We cannot read/write to collections in the config, admin, or local databases.
- C. The collections used in a transaction can be in different databases.

Answer: A,B,C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/transactions/>

NEW QUESTION: 19

Suppose you want to create a unique compound index on two fields. It turns out, however, that the collection has duplicate pairs of values for these fields.

What happens if you try to create an index like this?

- A. The index will be created and no documents will be deleted.
- B. The index will be created and duplicate documents will be removed in random order.
- C. MongoDB will report an error.

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/index-compound/>

NEW QUESTION: 20

Suppose you have a developers collection with the following document structure: { _id: 1, fname: 'Bob', lname: 'Smith', tech_stack: ['git', 'c++', 'sqlite', 'linux'] } Select a query that can be executed without errors.

- A. db.developers.updateOne({ _id: 1 }, { \$set: { _id: 3 } })
- B. db.developers.updateOne({ _id: 1 }, { \$set: { fname: 'John' } })
- C. db.developers.updateOne({ _id: 1 }, { \$unset: { _id: "" } })
- D. db.developers.updateOne({ _id: 1 }, { \$set: { _id: 3, fname: 'Bob' } })

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/method/db.collection.updateOne/>

NEW QUESTION: 21

You have the following configuration file: storage: dbPath: /var/mongodb/db net: bindIp: localhost port: 27000 security: authorization: enabled You have to update this file such that: * mongod sends logs to /var/mongodb/logs/mongod.log * mongod is forked and run as a daemon Select correct Answer.

- A. storage: dbPath: /var/mongodb/db net: bindIp: localhost port: 27000 security: authorization: enabled systemLog: destination: file path: "/var/mongodb/logs/mongod.log"
- B. storage: dbPath: /var/mongodb/db net: bindIp: localhost port: 27000 security: authorization: enabled systemLog: destination: file path: "/var/mongodb/logs/mongod.log" processManagement: fork: true
- C. storage: dbPath: /var/mongodb/db net: bindIp: localhost port: 27000 security: authorization: enabled processManagement: fork: true

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/configuration-options/>

NEW QUESTION: 22

Select all true statements about indexes on a field with values of varying data types.

- A. Values are ordered only by data type.
- B. In MongoDB index cannot have different data types.
- C. Values are ordered only by value.
- D. Values are ordered by data type, then by value.

Answer: D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 23

Suppose you have a companies collection in your database. Only the following documents are stored in this collection: { _id: ObjectId("52cdef7c4bab8bd675297da4"), name: 'Powerset', category_code: 'search', founded_year: 2006 }, { _id: ObjectId("52cdef7c4bab8bd675297da5"), name: 'Technorati', category_code: 'advertising', founded_year: 2002 }, { _id: ObjectId("52cdef7c4bab8bd675297da7"), name: 'AddThis', category_code: 'advertising', founded_year: 2004 }, { _id: ObjectId("52cdef7c4bab8bd675297da8"), name: 'OpenX', category_code: 'advertising', founded_year: 2008 }, { _id: ObjectId("52cdef7c4bab8bd675297daa"), name: 'Sparter', category_code: 'games_video', founded_year: 2007 }, { _id: ObjectId("52cdef7c4bab8bd675297dac"), name: 'Veoh', category_code: 'games_video', founded_year: 2004 }, { _id: ObjectId("52cdef7c4bab8bd675297dae"), name: 'Thoof', category_code: 'web', founded_year: 2006 } What is the default sort order in the result set returned in response to the following query?

- A. db.companies.aggregate([{ "\$sortByCount": "\$category_code" }])
- B. ascending
- C. descending

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/operator/aggregation/sortByCount/>

NEW QUESTION: 24

Select all true statements about setting up a replica set in MongoDB.

- A. All nodes in a replica set must be running on the same port.
- B. rs.initiate() should only be run on one node in the replica set.
- C. When connecting to a replica set, the mongo shell will redirect to the connection to the primary node.

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/replication/>

NEW QUESTION: 25

You have the following index in a movies collection: { "title": 1, "imdb.rating": -1, "imdb.votes": -1, "type": 1 } Can the following query use the given index for both filtering and sorting?

```
db.movies.find( { "title": { "$lt": "M" } } ).sort( { "imdb.votes": -1 } )
```

- A. Yes
- B. No

Answer: B (LEAVE A REPLY)

No, this query does not use equality in the index prefix. When you use an index to filter and sort, the query must contain equality conditions on all prefix keys that precede the sort keys. Also, it skipped the next key in the "imdb.rating" prefix in the sort predicate.

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 26

Select all true statements about auto bucketing feature in Aggregation Framework. (\$bucketAuto stage)

- A. This stage distributes documents evenly across predefined number of buckets.
- B. The granularity option allows us to specify preferred bucket boundaries.
- C. The syntax for this stage is as follows:

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/operator/aggregation/bucketAuto/>

NEW QUESTION: 27

Suppose you have a products collection with an index: { product_category: 1 } For which of the following queries can MongoDB look at only a subset of the index entries, rather than all of the index entries?

- A. db.products.find({ product_category: /^A./ })
- B. db.products.find({ product_category: /S./ })
- C. db.products.find({ product_category: /A./ })

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/query/regex/>

NEW QUESTION: 28

You have to create a simple configuration file for mongod instance. Here are the requirements of your mongod instance: * stores data files in /var/mongo/db * listens to connection from localhost * runs on port 27000 * uses authentication Which of the following configuration file meet these requirements?

A. storage:

dbPath: /var/mongod/db

security:

authorization: enabled

B. storage:

dbPath: /var/mongod/db

net:

bindIp: localhost

port: 27000

security:

authorization: enabled

C. storage:

dbPath: /var/mongodb/db

net:

bindIp: localhost

port: 27000

D. net:

bindIp: localhost

port: 27000

security:

authorization: enabled

Answer: D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/configuration-options/>

NEW QUESTION: 29

How to connect to mongod instance and authenticate as root?

A. mongoroot --authenticationDatabase admin

B. mongo --username root --password root123 --authenticationDatabase admin

C. mongo --authenticationDatabase admin

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/v4.4/mongo/#mongodb-instance-with-authentication>

NEW QUESTION: 30

Which of the following roles provides the same read-only privileges as read role on all databases except local and config?

A. readWriteAnyDatabase

B. userAdminAnyDatabase

C. readAnyDatabase

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/built-in-roles/#mongodb-authrole-readAnyDatabase>

NEW QUESTION: 31

\$group stage can be used multiple times within an aggregation pipeline.

A. False

B. True

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/aggregation/group/>

the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumps.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

NEW QUESTION: 32

You have the following index in a movies collection: { "title": 1, "imdb.rating": -1, "imdb.votes": -1, "type": 1 } Can the following query use the given index for both filtering and sorting?

```
db.movies.find( { "title": "James Bond", "imdb.rating": { "$gt": 8 } } ).sort( { "imdb.rating": 1 } )
```

A. Yes

B. No

Answer: A (LEAVE A REPLY)

Yes, although this query does not use equality in the "imdb.rating" field of the index prefix, it does use the same field for sorting. <https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 33

There is a gamers collection in your database with the following document structure: { _id: 1, level: 15, is_active: true }, { _id: 2, level: 14, is_active: true }, { _id: 3, level: 7, is_active: false } How do you increase the value of the level field by 20 for a player with id = 3?

Expected result:

```
{ _id: 1, level: 15, is_active: true }, { _id: 2, level: 14, is_active: true }, { _id: 3, level: 27, is_active: false }
```

A. db.gamers.update({ _id: 3 }, { \$inc: { level: 20 } })

B. db.gamers.update({ _id: 3 }, { \$set: { level: 20 } })

C. db.gamers.update({ _id: 3 }, { \$unset: { level: 20 } })

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/update/inc/>

NEW QUESTION: 34

Is MongoDB a NoSQL database?

A. Yes

B. No

Answer: (SHOW ANSWER)

<https://www.mongodb.com/nosql-explained>

NEW QUESTION: 35

Where is the MongoDB configuration file usually located?

A. /var/log/mongod.conf

- B. /tmp/mongod.conf
- C. /home/user/mongod.conf
- D. /bin/mongod.conf
- E. /etc/mongod.conf

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/configuration-options/#configuration-file>

NEW QUESTION: 36

Select all true statements about the update operation. (select 2)

- A. updateOne() method with the \$set operator updates the first document that matches the query.
- B. If the field doesn't exist, updateOne() method with the \$set operator will not add a new field with the specified value.
- C. updateOne() method with the \$set operator updates an existing document field with the given value.

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/method/db.collection.updateOne/>

NEW QUESTION: 37

Suppose you have a books collection with title field. Which of the following queries will return all books with a title ending in 'ian'?

- A. db.movies.find({ title: { \$regex: /. *ian\$/ } })
- B. db.movies.find({ title: { \$text: /. *ian\$/ } })
- C. db.movies.find({ title: { \$regex: /. *ian/ } })
- D. db.movies.find({ title: { \$regex: /ian/ } })

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/operator/query/regex/>

NEW QUESTION: 38

We have an accounts collection with only one document: { _id: 54657, account_id: 557378, products: ['InvestmentStock', 'Commodity', 'CurrencyService'] } We need to use Aggregation Framework to unwind the products Array to obtain new documents with only one product per document (see below). Expected output: [{ _id: 54657, account_id: 557378, products: 'InvestmentStock' }, { _id: 54657, account_id: 557378, products: 'Commodity' }, { _id: 54657, account_id: 557378, products: 'CurrencyService' }] Which pipeline should you use?

- A. [{ \$facet: { path: "\$products", } }]
- B. [{ \$unwind: { path: "\$products", } }]
- C. [{ \$unset: { path: "\$products", } }]
- D. [{ \$project: { path: "\$products", } }]

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/aggregation/unwind/>

NEW QUESTION: 39

Use case: e-learning platform Which of the following scenarios is the best candidate to use the Subset Pattern?

- A. Our app needs to retrieve a course and its ten most recent reviews.
- B. Our app needs to retrieve a course and information about its instructor.
- C. A course model needs to store references to image of the course that are kept in an external location outside the database.
- D. A course model needs to store a counter representing the number of times it was purchased.

Answer: ([SHOW ANSWER](#))

<https://www.mongodb.com/blog/post/building-with-patterns-the-subset-pattern>

NEW QUESTION: 40

Select all true statements regarding to replication in MongoDB.

- A. Replication is the primary mechanism for providing high availability in MongoDB.
- B. In the event of failover, the nodes vote to select the new primary node.
- C. The primary node receives all new write operations, and the secondary nodes stay up to date with the primary.

Answer: ([SHOW ANSWER](#))

<https://docs.mongodb.com/manual/replication/>

NEW QUESTION: 41

Select all true statements regarding to unique indexes in MongoDB.

- A. In MongoDB we cannot enforce a unique constraint on compound indexes.
- B. A unique index ensures that the indexed fields don't store duplicate values.
- C. By default, MongoDB creates a unique index on the `_id` field.
- D. When creating a unique index, we need to pass an additional unique option set to true.

For example:

E. `db.products.createIndex({ manufacturer_id: 1 }, { unique: true })`

Answer: ([SHOW ANSWER](#))

<https://docs.mongodb.com/manual/core/index-unique/>

NEW QUESTION: 42

Select all true statements regarding to duplicate documents in MongoDB.

- A. MongoDB can store duplicate documents in the same collection, as long as their `_id` values are different.
- B. MongoDB can store duplicate documents in the same collection (with the same `_id` value).

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 43

We have an accounts collection with the following document structure: { _id: ObjectId("5ca4bbc7a2dd94ee5816239d"), account_id: 864905, limit: 10000, products: ['Commodity', 'InvestmentStock'] }, { _id: ObjectId("5ca4bbc7a2dd94ee5816239e"), account_id: 299072, limit: 10000, products: ['InvestmentFund', 'InvestmentStock'] }, { _id: ObjectId("5ca4bbc7a2dd94ee5816239f"), account_id: 137994, limit: 10000, products: ['CurrencyService', 'InvestmentStock'] } We need to use Aggregation Framework to find the distribution of products field. Sort the result set by decreasing total number of products. Expected output: [{ _id: 'InvestmentStock', total: 1746 }, { _id: 'CurrencyService', total: 742 }, { _id: 'Brokerage', total: 741 }, { _id: 'InvestmentFund', total: 728 }, { _id: 'Commodity', total: 720 }, { _id: 'Derivatives', total: 706 }] Which pipeline should you use?

- A. [{ \$unwind: { path: "\$products" } }, { \$group: { _id: "\$products", total: { \$sum: 1 } } }, { \$sort: { total: -1 } }]
- B. [{ \$group: { _id: "\$products", total: { \$sum: 1 } } }, { \$sort: { total: -1 } }]
- C. [{ \$unwind: { path: "products" } }, { \$group: { _id: "products", total: { \$sum: 1 } } }, { \$sort: { total: -1 } }]

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/aggregation/>

NEW QUESTION: 44

Select all true statements regarding to the insert operation.

- A. If you insert a document with no _id value specified, it will result in a write error.
- B. If you insert document with a _id field value that already exists, an error will be raised.
- C. MongoDB will automatically add an _id field when inserting document without specified _id field into a collection.

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/method/db.collection.insert/>

NEW QUESTION: 45

Suppose you are connected to mongod instance that is already running on port 27000 as admin user. You have to export reviews collection from the restaurants database to JSON file named reviews.json. Which command should you use?

- A. mongoexport --db restaurants --collection reviews -o reviews.json
- B. mongodump --db restaurants --collection reviews -o reviews.json
- C. mongoexport --db restaurants --collection reviews -o export.json

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/database-tools/mongoexport/>

NEW QUESTION: 46

Consider a many-to-many relationship observed between courses and the students enrolled in these courses. Which of the following are true about modeling this many-to-many relationship with the document model in MongoDB?

- A. Embedding students in courses duplicates student information.
- B. Embedding students in courses still requires a separate collection to store all students (we may have students who are not enrolled in any course).
- C. The many-to-many relationship cannot be represented in MongoDB.
- D. When using one collection for students and one collection for courses there is a need for an array of references in only one collection.

Answer: ([SHOW ANSWER](#))

<https://docs.mongodb.com/manual/applications/data-models-relationships/>

Valid C100DEV Dumps shared by BraindumpsPass.com for Helping Passing C100DEV Exam! BraindumpsPass.com now offer the **newest C100DEV exam dumps**, the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumpsPASS.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

NEW QUESTION: 47

Suppose you have an accounts collection in your database. Only the following documents are stored in this collection: { _id: ObjectId("61af47c6e29861661d063714"), account_id: 1010, type: 'investment', limit: 2000000 }, { _id: ObjectId("61af47c6e29861661d063715"), account_id: 4336, type: 'derivatives', limit: 100000 }, { _id: ObjectId("61af47c6e29861661d063716"), account_id: 4336, type: 'commodity', limit: 1000 }, { _id: ObjectId("61af47c6e29861661d067825"), account_id: 7355, type: 'commodity', limit: 500000 }, { _id: ObjectId("61b1bde1ceb6f770f56b0cd9"), account_id: 4915, type: 'investment', limit: 2000000 } How many documents will be returned in response to the following aggregation pipeline? [{ \$group: { _id: "\$type", number_of_accounts: { \$sum: 1 } } }, { \$match: { number_of_accounts: { \$gt: 1 } } }]

- A. 1
- B. 0
- C. 3
- D. 2

Answer: D ([LEAVE A REPLY](#))

<https://docs.mongodb.com/manual/reference/operator/aggregation/group/>

NEW QUESTION: 48

Select true statements about unique compound indexes.

- A. In unique compound indexes, individual keys can have duplicate values, and a particular combination of key values must be unique at the collection level.
- B. In unique compound indexes, individual keys must have unique values, and a particular combination of key values must also be unique at the collection level.
- C. MongoDB doesn't support unique compound indexes.

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/index-compound/>

NEW QUESTION: 49

Assign typical operational tasks to the Mongo Developer.

- A. read data
- B. write data, read data
- C. create user, create index

Answer: (SHOW ANSWER)

NEW QUESTION: 50

In your database a movies collection is given where each document has the following structure: { _id: ObjectId("573a1391f29313caabcd9264"), genres: ['Romance', 'Drama'], title: 'The Divorcee', languages: ['English', 'French'], year: 1930, imdb: { rating: 6.9, votes: 1740, id: 20827 }, countries: ['USA'] } Which of the following queries will return all movies that are in the Fantasy and Drama (both) genre?

- A. `db.movies.find({ genres: { $elemMatch: ['Fantasy', 'Drama'] } })`
- B. `db.movies.find({ genres: { $in: ['Fantasy', 'Drama'] } })`
- C. `db.movies.find({ genres: { $size: ['Fantasy', 'Drama'] } })`
- D. `db.movies.find({ genres: { $all: ['Fantasy', 'Drama'] } })`

Answer: D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/query/all/>

NEW QUESTION: 51

Select all true statement regarding to the MongoDB (BSON, JSON). (select 3)

- A. MongoDB stores data in BSON, and we can view it in JSON.
- B. MongoDB stores data in JSON, and we can view it in BSON.
- C. BSON supports as many data types as JSON.
- D. BSON supports more data types than JSON.
- E. BSON is faster to parse and lighter to store than JSON.

Answer: A,D,E (LEAVE A REPLY)

<https://www.mongodb.com/json-and-bson>

NEW QUESTION: 52

What do you mean by collection scan during query execution?

- A. It can use the index to limit the number of documents it must check.
- B. It scans every document in a collection, to select those documents that match the query.

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 53

In your database there is a collection named companies with the following document structure: { name: 'Wize', relationships: [{ is_past: false, title: 'Head of Product', person: { first_name: 'Ethan', last_name: 'Smith', permalink: 'ethan-smith' } }, { is_past: true, title: 'Director, Business Development', person: { first_name: 'Stephanie', last_name: 'Quay', permalink: 'stephanie-quay' } }, { is_past: true, title: 'Sr. Engineer', person: { first_name: 'Stefan', last_name: 'Antonowicz', permalink: 'stefan-antonowicz' } }] } Which of the following queries should you use to extract all companies that have "Co-Founder" title in relationships field (Array)?

- A. `db.companies.find({ relationships: { $eq: { title: 'Co-Founder' } } })`
- B. `db.companies.find({ relationships: { $match: { title: 'Co-Founder' } } })`
- C. `db.companies.find({ relationships: { $elemMatch: { title: 'Co-Founder' } } })`

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/query/elemMatch/>

NEW QUESTION: 54

Which cursor method should you use to specify the maximum number of documents returned?

- A. `cursor.map()`
- B. `cursor.limit()`
- C. `cursor.skip()`
- D. `cursor.hint()`
- E. `cursor.count()`

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/cursor.limit/>

NEW QUESTION: 55

What is the built-in database called local in MongoDB for?

- A. The local database plays an important role in the authentication and authorization process. Certain actions performed by administrators also require access to this database.
- B. The local database is used to store information about shards in shared MongoDB cluster.
- C. The local database stores data describing the MongoDB server. For replica sets, it also stores information about the replication process.

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/local-database/>

NEW QUESTION: 56

Which collection method can you use to build the index?

- A. `db.collection.insert()`
- B. `db.collection.create()`
- C. `db.collection.createIndex()`
- D. `db.collection.getIndexes()`

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.createIndex/>

NEW QUESTION: 57

How many indexes will the following command create?

```
db.products.createIndex( { product_name: 1, product_category: -1 } )
```

- A. 0
- B. 3
- C. 1
- D. 2

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.createIndex/>

NEW QUESTION: 58

Which of the following commands will delete a collection named restaurants?

- A. `db.restaurants.dropCollection()`
- B. `db.restaurants.delete()`
- C. `db.restaurants.remove()`
- D. `db.restaurants.drop()`

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/method/db.collection.drop/>

NEW QUESTION: 59

Suppose you have a movies collection with the following document structure: `{ _id: ObjectId("573a1390f29313caabcd60e4"), title: 'The Immigrant', fullplot: "Charlie is on his way to the USA. He wins in a card game, puts the money in Edna's bag (she and her sick mother have been robbed of everything). When he retrieves a little for himself he is accused of being a thief. Edna clears his name. Later, broke, Charlie finds a coin and goes into a restaurant." }` You want to sort result set by a relevance score computed by MongoDB in text search query and extract only three documents with the highest score. Which query do you need to use?

- A. `db.movies.find({ $text: { $search: 'spaceship' } }, { score: { $meta: 'textScore' } },).sort({ score: { $meta: 'textScore' } })`

B. `db.movies.find({ $text: { $search: 'spaceship' } }, { score: { $meta: 'textScore' } },).sort({ score: { $meta: 'textScore' } }).limit(3)`

C. `db.movies.find({}, { score: { $meta: 'textScore' } },).sort({ score: { $meta: 'textScore' } }).limit(3)`

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/text-search/>

<https://docs.mongodb.com/manual/core/index-text/>

NEW QUESTION: 60

How to display MongoDB configuration file from command line?

A. `$ cat /var/mongod.conf`

B. `$ cat /etc/mongod.conf`

C. `$ cat /home/mongod.conf`

D. `$ cat /bin/mongod.conf`

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/configuration-options/#use-the-configuration-file>

NEW QUESTION: 61

What is the best practice in using the `$match` operator?

A. The later in the pipeline, the better.

B. The earlier in the pipeline, the better. Not only because we will be using expression filters which reduce the number of documents to be processed, but also because we can use indexes.

C. It doesn't matter when we apply `$match` stage.

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/operator/aggregation/match/>

Valid C100DEV Dumps shared by BraindumpsPass.com for Helping Passing C100DEV Exam! BraindumpsPass.com now offer the **newest C100DEV exam dumps**, the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumpsPASS.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

NEW QUESTION: 62

We have a movies collection with the following document structure: `{ _id:`

`ObjectId("573a1390f29313caabcd6223"), genres: ['Comedy', 'Drama', 'Family'], title: 'The`

Poor Little Rich Girl', released: ISODate("1917-03-05T00:00:00.000Z"), year: 1917, imdb: { rating: 6.9, votes: 884, id: 8443 } } We need to use Aggregation Framework to fetch all movies from this collection where 'Drama' is not in genres list and the minimum 'imdb.votes' is at least 100. Additionally, in the projection stage, we want to leave only the following fields: -> title -> genres -> imdb.votes We also want to sort the result set by decreasing imdb votes and limit the number of documents returned to 5. Example output: [{ imdb: { votes: 1294646 }, genres: ['Action', 'Mystery', 'Sci-Fi'], title: 'Inception' }, { imdb: { votes: 1109724 }, genres: ['Adventure', 'Fantasy'], title: 'The Lord of the Rings: The Fellowship of the Ring' }, { imdb: { votes: 1081144 }, genres: ['Adventure', 'Fantasy'], title: 'The Lord of the Rings: The Return of the King' }, { imdb: { votes: 1080566 }, genres: ['Action', 'Sci-Fi'], title: 'The Matrix' }, { imdb: { votes: 1004805 }, genres: ['Action', 'Thriller'], title: 'The Dark Knight Rises' }] Which pipeline should you use?

- A. [{ \$match: { genres: { \$nin: ['Drama'] }, 'imdb.votes': { \$gte: 100 } } }, { \$project: { _id: 0, title: 1, genres: 1, 'imdb.votes': 1 } }, { \$sort: { 'imdb.votes': -1 } }, { \$limit: 5 }]
- B. [{ \$match: { genres: { \$in: ['Drama'] }, 'imdb.votes': { \$gte: 100 } } }, { \$project: { _id: 0, title: 1, genres: 1, 'imdb.votes': 1 } }, { \$sort: { 'imdb.votes': -1 } }, { \$limit: 5 }]
- C. [{ \$match: { genres: { \$nin: ['Drama'] }, 'imdb.votes': { \$gte: 100 } } }, { \$project: { _id: 0, title: 1, genres: 1, 'imdb.votes': 1 } }, { \$sort: { 'imdb.votes': -1 } }]

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/aggregation/>

NEW QUESTION: 63

You have a configuration file for mongod instance called mongod.conf in your working directory. How can you launch mongod instance with this configuration file?

- A. mongod --conf mongod.conf
- B. mongod --use mongod.conf
- C. mongod --config mongod.conf
- D. mongod -f mongod.conf

Answer: C,D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/configuration-options/#use-the-configuration-file>

NEW QUESTION: 64

You have to launch a replica set with three members. For the first node you have the following mongo1.conf configuration file: storage: dbPath: /var/mongodb/db/1 net: bindIp: localhost port: 27000 security: authorization: enabled systemLog: destination: file path: /var/mongodb/logs/mongod1.log logAppend: true processManagement: fork: true Update this configuration file so that this mongod instance: -> authenticates internally using the keyfile /var/mongodb/pki/keyfile -> belongs to the replica set repl-set-1 Which of the following configuration file should you choose?

- A. storage:

dbPath: /var/mongodb/db/1

fork: true

replication:

replSetName: repl-set-1

B. storage:

dbPath: /var/mongodb/db/1

net:

bindIp: localhost

port: 27000

security:

authorization: enabled

C. systemLog:

destination: file

path: /var/mongodb/logs/mongod1.log

logAppend: true

processManagement:

fork: true

repl:

replSetName: repl-set-1

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/configuration-options/>

NEW QUESTION: 65

Which of the following commands will successfully insert exactly two new documents into an empty companies collection?

A. db.companies.insertMany([{ "_id": 1, "name": "Facebook" }, { "_id": 1, "name": "Twitter" }, { "_id": 2, "name": "Tesla" }], { "ordered": false })

B. db.companies.insertMany([{ "_id": 1, "name": "Facebook" }, { "_id": 1, "name": "Twitter" }, { "_id": 2, "name": "Tesla" }])

C. db.companies.insertMany([{ "_id": 1, "name": "Facebook" }, { "_id": 2, "name": "Twitter" }])

D. db.companies.insertMany([{ "_id": 1, "name": "Facebook" }, { "_id": 2, "name": "Twitter" }, { "_id": 2, "name": "Tesla" }])

E. db.companies.insertMany([{ "name": "Facebook" }, { "name": "Twitter" }])

Answer: A,C,D,E (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.insertMany/>

NEW QUESTION: 66

A social media company needs to implement a data model that describes the relationships between users. When loading real data into the system, it turned out that one user has too many contacts to store them in the designated array. Instead of redesigning the entire system what pattern can you use?

- A. The Outlier Pattern.
- B. The Extended Reference Pattern.
- C. The Attribute Pattern.
- D. The Subset Pattern.
- E. The Schema Versioning Pattern.

Answer: A (LEAVE A REPLY)

<https://www.mongodb.com/blog/post/building-with-patterns-the-outlier-pattern>

NEW QUESTION: 67

Select all true statements regarding to scaling.

- A. When scaling vertically our scaling cost increases linearly.
- B. Scaling horizontally is generally cheaper than scaling vertically.
- C. When scaling horizontally our scaling cost increases linearly.

Answer: B,C (LEAVE A REPLY)

<https://www.mongodb.com/databases/scaling>

NEW QUESTION: 68

Suppose you want to join two collections in the same database. What aggregation stage do you need to use?

- A. \$out
- B. \$lookup
- C. \$project

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/operator/aggregation/lookup/>

NEW QUESTION: 69

Where is collection metadata stored in a sharded cluster?

- A. In a random shard.
- B. On the configuration servers.
- C. In the primary shard.

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/sharding/>

NEW QUESTION: 70

Select all true statements about chunks in MongoDB.

- A. Chunk ranges have an inclusive minimum and an exclusive maximum.
- B. The cluster may split chunks once they become too big.
- C. Documents in the same chunk may store on different shards

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/core/sharding-data-partitioning/>

NEW QUESTION: 71

Suppose you have a restaurants collection with the following document structure: { _id: ObjectId("5eb3d668b31de5d588f42931"), address: { building: '6409', coord: [-74.00528899999999, 40.628886], street: '11 Avenue', zipcode: '11219' }, borough: 'Brooklyn', cuisine: 'American', grades: [{ date: ISODate("2014-07-18T00:00:00.000Z"), grade: 'A', score: 12 }, { date: ISODate("2013-07-30T00:00:00.000Z"), grade: 'A', score: 12 }, { date: ISODate("2013-02-13T00:00:00.000Z"), grade: 'A', score: 11 }, { date: ISODate("2012-08-16T00:00:00.000Z"), grade: 'A', score: 2 }, { date: ISODate("2011-08-17T00:00:00.000Z"), grade: 'A', score: 11 }], name: 'Regina Caterers', restaurant_id: '40356649' } You have the following index: { "cuisine": 1, "borough": 1 } What will the query plan look like for the following query?

```
db.restaurants.find( { "cuisine": "American", "borough": { "$gt": "S" } } )
```

- A. SORT -> IXSCAN -> FETCH
- B. COLLSCAN -> SORT
- C. IXSCAN -> FETCH -> SORT
- D. FETCH -> SORT

Answer: C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 72

Which of the following statements are true about the mongo shell? Check all that apply.

- A. Mongo shell is a fully functioning JavaScript interpreter (which means that we can create things like JavaScript variables and functions in mongo shell).
- B. Mongo shell allows us to interact with MongoDB instance without using GUI.
- C. The mongo shell doesn't return documents in sorted order by default.
- D. You can get a sorted set of documents by using the sort() method.

Answer: A,B,C,D (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/mongo-shell/>

NEW QUESTION: 73

How can we represent a one-to-one relationship in MongoDB?

- A. We can link to a single document in another collection.
- B. We can embed fields as a child document in the document.
- C. We can embed fields in the document.

Answer: A,B,C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/tutorial/model-embedded-one-to-one-relationships-between-documents/>

NEW QUESTION: 74

Why adding indexes may lead to slower write operations?

- A. Because we also need to update the index.

B. Because we have less and less disk space.

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/indexes/>

NEW QUESTION: 75

We have a movies collection with the following document structure: { _id: ObjectId("573a1390f29313caabcd6223"), genres: ['Comedy', 'Drama', 'Family'], title: 'The Poor Little Rich Girl', released: ISODate("1917-03-05T00:00:00.000Z"), year: 1917, imdb: { rating: 6.9, votes: 884, id: 8443 } } We need to extract all 'Crime' movies from this collection. Which query should we use? Check all that apply.

A. db.movies.find({ "genres": { "\$in" : ["Crime"] } })

B. db.movies.find({ "genres": "Crime" })

C. db.movies.find({ "genres": { "\$nin" : ["Crime"] } })

Answer: A,B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/db.collection.find/>

NEW QUESTION: 76

Select all valid BSON types in MongoDB. (select 4)

A. ObjectId

B. Boolean

C. String

D. Array

E. Dictionary

Answer: (SHOW ANSWER)

<https://docs.mongodb.com/manual/reference/bson-types/>

Valid C100DEV Dumps shared by BraindumpsPass.com for Helping Passing C100DEV Exam! BraindumpsPass.com now offer the **newest C100DEV exam dumps**, the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumps.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)

NEW QUESTION: 77

Data modeling. You are considering the use of nesting or references in your data model. Documents can grow rapidly. Which option would be more appropriate?

A. Use of nesting.

B. Use of reference.

Answer: B (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/data-modeling-introduction/>

NEW QUESTION: 78

Select all true statements about the differences between mongoexport and mongodump.

- A. mongoexport outputs BSON file, but mongodump outputs JSON file.
- B. mongoexport outputs JSON file, but mongodump outputs BSON file.
- C. mongodump can create a data file and a metadata file, but mongoexport just creates a data file.
- D. By default, mongodump sends output to stdout, but mongoexport writes to a file.
- E. mongodump is typically faster than mongoexport

Answer: B,C,E (LEAVE A REPLY)

<https://docs.mongodb.com/database-tools/mongoexport/>

<https://docs.mongodb.com/database-tools/mongodump/>

NEW QUESTION: 79

Select all true statements about reconfiguring a replica set with rs.reconfig().

- A. When we reconfigure a replica set with rs.reconfig(), we don't need to restart any of the individual nodes.
- B. When we reconfigure a replica set with rs.reconfig(), we need to update all of the nodes' configuration files.

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/reference/method/rs.reconfig/>

NEW QUESTION: 80

How to connect to MongoDB with mongo to localhost running on port 27017?

- A. mongo --host 127.0.0.1:27017
- B. mongo --host 127.0.0.1:27000
- C. mongoconnect --host 127.0.0.1:27017

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/v4.4/mongo/#mongodb-instance-on-a-remote-host>

NEW QUESTION: 81

What is a document in MongoDB?

- A. It's an ordered collection of keys (fields) with assigned values. The keys in each document are strings of characters. Documents in MongoDB cannot contain duplicate keys.
- B. It's a table that contains information about all collections in the database.
- C. It's a text file containing the configuration of the MongoDB instance.

Answer: (SHOW ANSWER)

NEW QUESTION: 82

Select read concern levels that are supported by transactions in MongoDB.

- A. local
- B. majority
- C. snapshot

Answer: A,B,C (LEAVE A REPLY)

<https://docs.mongodb.com/manual/core/transactions/#read-concern-write-concern-read-preference>

NEW QUESTION: 83

Suppose you have a restaurants collection with the following document structure: { _id: ObjectId("5eb3d668b31de5d588f42931"), address: { building: '6409', coord: [-74.00528899999999, 40.628886], street: '11 Avenue', zipcode: '11219' }, borough: 'Brooklyn', cuisine: 'American', grades: [{ date: ISODate("2014-07-18T00:00:00.000Z"), grade: 'A', score: 12 }, { date: ISODate("2013-07-30T00:00:00.000Z"), grade: 'A', score: 12 }, { date: ISODate("2013-02-13T00:00:00.000Z"), grade: 'A', score: 11 }, { date: ISODate("2012-08-16T00:00:00.000Z"), grade: 'A', score: 2 }, { date: ISODate("2011-08-17T00:00:00.000Z"), grade: 'A', score: 11 }], name: 'Regina Caterers', restaurant_id: '40356649' } You don't have any indexes so far. What will the query plan look like for the following query?

```
db.restaurants.find( { "cuisine": "American" } )
```

- A. COLLSCAN
- B. IXSCAN

Answer: A (LEAVE A REPLY)

<https://docs.mongodb.com/manual/indexes/>

Valid C100DEV Dumps shared by BraindumpsPass.com for Helping Passing C100DEV Exam! BraindumpsPass.com now offer the **newest C100DEV exam dumps**, the BraindumpsPass.com C100DEV exam **questions have been updated** and **answers have been corrected** get the **newest** BraindumpsPass.com C100DEV dumps with Test Engine here: <https://www.braindumpsPass.com/MongoDB/C100DEV-practice-exam-dumps.html> (253 Q&As Dumps, **40%OFF Special Discount: Exam-Tests**)