

Name : Sourabh
Roll no.: 22CS3058

testDB.students

91DOCUMENTSINDEXES

DocumentsAggregationsSchemaIndexesValidation

Create IndexRefreshVIEWINGINDEXESSearch Indexes

Name and Definition	Type	Size	Usage	Properties
> _id_	REGULAR ⓘ	36.9 KB	10 (since Tue Apr 02 2024)	UNIQUE ⓘ
> location_2dsphere	GEOSPATIAL ⓘ	8.2 KB	0 (since Tue Apr 02 2024)	
> name_text	TEXT ⓘ	20.5 KB	0 (since Tue Apr 02 2024)	

testDB.students

101DOCUMENTSINDEXES

DocumentsAggregationsSchemaIndexesValidation

Filter ⓘ { "name": "Bob Johnson" } ⓘ Generate query ⓘ ExplainResetFindOptions ▶

ADD DATAEXPORT DATA1 - 1 of 1

```
_id: ObjectId('660be40c82bc785bb7bbf5cd')
name: "Bob Johnson"
age: 21
email: "bob.johnson@example.com"
```

Document flagged for deletion.CANCELDELETE

> location_2dsphereGEOSPATIAL ⓘ8.2 KB0 (since Tue Apr 02 2024)

testDB.students

91DOCUMENTSINDEXES

DocumentsAggregationsSchemaIndexesValidation

Pipeline ⓘ \$group ⓘ ExplainExportRunMore Options ▶

averageGenerateStagesText

Untitled - modifiedSAVECREATE NEWEXPORT TO LANGUAGEPREVIEWSTAGESTEXT

Stage 1 \$group

```
1 {
2   _id: null,
3   average: {
4     $avg: "$age",
5   },
6 }
```

Output after \$group stage (Sample of 1 document)

```
_id: null
average: 22.88888888888889
```

+ Add StageLearn more about aggregation pipeline stages ⓘ

Create Index

Refresh

VIEWING

INDEXES

SEARCH INDEXES

Name and Definition	Type	Size	Usage	Properties
> _id_	REGULAR	36.9 KB	8 (since Tue Apr 02 2024)	UNIQUE
> name_text	TEXT	20.5 KB	0 (since Tue Apr 02 2024)	

Project

{ field: 0 }

Sort

{"age": -1}

MaxTimeMS60000

Collation

{ locale: 'simple' }

Skip0

Limit0

ADD DATA

EXPORT DATA

1 - 9 of 9

<pre>name: "John Doe" age: 35 email: "john.doe@example.com"</pre>
<pre>_id: ObjectId('660be40c82bc705bb7bbf5d3') name: "James Brown" age: 24 email: "james.brown@example.com"</pre>
<pre>_id: ObjectId('660be40c82bc705bb7bbf5cc') name: "Emily Davis" age: 23 email: "emily.davis@example.com"</pre>
<pre>_id: ObjectId('660be40c82bc705bb7bbf5cc') name: "Alice Smith" age: 22 email: "alice.smith@example.com"</pre>

Create Database

Database Name

testDB

Collection Name

☐ Time-Series

Time-series collections efficiently store sequences of measurements over a period of time. [Learn More](#)

> Additional preferences

(e.g. Custom collation, Capped, Clustered collections)

i

Before MongoDB can save your new database, a collection name must also be specified at the time of creation. [More Information](#)

Cancel

Create Database

testDB.students

101DOCUMENTSINDEXES

DocumentsAggregationsSchemaIndexesValidation

Filter

Type a query: { field: 'value' } or [Generate query](#)

ExplainResetFindOptions

ADD DATAEXPORT DATA

1 - 10 of 10

_id: ObjectId('660be40c82bc785bb7bbf5cb')

name: "John Doe"

age: 20

email: "john.doe@example.com"

_id: ObjectId('660be40c82bc785bb7bbf5cc')

name: "Alice Smith"

age: 22

email: "alice.smith@example.com"

_id: ObjectId('660be40c82bc785bb7bbf5cd')

name: "Bob Johnson"

age: 21

email: "bob.johnson@example.com"

_id: ObjectId('660be40c82bc785bb7bbf5ce')

name: "Emily Davis"

age: 23

email: "emily.davis@example.com"

_id: ObjectId('660be40c82bc785bb7bbf5cf')

name: "Michael Wilson"

Insert Document

To collection testDB.students

VIEW

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

[

{

"name": "John Doe",

"age": 20,

"email": "john.doe@example.com"

},

{

"name": "Alice Smith",

"age": 22,

"email": "alice.smith@example.com"

},

{

"name": "Bob Johnson",

"age": 21,

"email": "bob.johnson@example.com"

},

{

"name": "Emily Davis",

"age": 23,

"email": "emily.davis@example.com"

},

{

"name": "Michael Wilson",

"age": 19,

"email": "michael.wilson@example.com"

},

{

"name": "Sophia Martinez",

Cancel

Insert

✕

Export File Type

CSV

Cancel

Export...

9 DOCUMENTS 1 INDEXES

Documents Aggregations **Schema** Indexes Validation

Filter

Generate query

```
Project { field: 0 }
```

```
Sort      {"age": -1}
```


Collation { locale: 'simple' }

MaxTimeMS 60000

Skip 0

Limit 0

This report is based on a sample of 9 documents. [Learn more](#)

 Looking for data modeling tools?

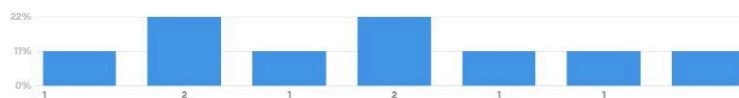
Check out Hackolade Studio. [↗](#)

_id
objectid



inserted: 2024-04-02 10:55:08

age
int32



Create Database

Database Name

testDB

Collection Name

students

☐ Time-Series
Time-series collections efficiently store sequences of measurements over a period of time. [Learn More](#)

> Additional preferences

(e.g. Custom collation, Capped, Clustered collections)

Cancel

Create Database

testDB.students

101DOCUMENTSINDEXES

DocumentsAggregationsSchemaIndexesValidation

Filter

{
 "name": "John Doe"
}

Generate query

Explain

Reset

Find

Options

ADD DATA

EXPORT DATA

1 - 1 of 1

1	_id: ObjectId('660be40c82bc705bb7bbf5cb')	ObjectId
2	name: "John Doe"	String
3	age: 28	Int32
4	email: "john.doe@example.com"	String

CANCEL

UPDATE

Filter 


```
{
  "name": "John Doe"
}
```


 Generate query 

Explain

Reset




Find




Options 

ADD DATA 

EXPORT DATA 

1 - 1 of 1      



```
_id: ObjectId('660be48c82bc785bb7bbf5cb')
name: "John Doe"
age: 35
email: "john.doe@example.com"
```

