Indexing in MongoDB

- MongoDB uses indexing in order to make the query processing more efficient. If there is
 no indexing, then the MongoDB must scan all documents in the collection and retrieve
 only those documents that match the query.
- Indexes are special data structures that stores some information related to the documents such that it becomes easy for MongoDB to find the right data file. The indexes are order by the value of the field specified in the index.

When not to create indexing:

- When collection is small
- When collection is updated frequently
- When queries are complex
- When collection is large and multiple indexes are applied.

If your application is repeatedly running queries on the same fields, you can create an index on those fields to improve performance. For example, consider the following scenarios:

	<u> </u>
Scenario	Index Type
A human resources department often needs to	Single Field Index
look up employees by employee ID. You can	
create an index on the employee ID field to	
improve query performance.	
A store manager often needs to look up	Compound Index
inventory items by name and quantity to	
determine which items are low stock. You can	
create a single index on both the item and	
quantity fields to improve query performance.	

- Indexes are special data structures that store a small portion of the collection's data set in an easy-to-traverse form.
- MongoDB indexes use a B-tree data structure.
- The index stores the value of a specific field or set of fields, ordered by the value of the field.

Default Index

MongoDB creates a unique index on the _id field during the creation of a collection. The _id index prevents clients from inserting two documents with the same value for the _id field. You cannot drop this index.

Index Names

The default name for an index is the combination of the **index keys** and each key's **direction** in the index **(1 or -1)** with **underscores** as a separator.

For example, an index created on { item : 1, quantity: -1 } has the name item_1_quantity_-1.

explain() method

Provides information on the query plan for the db.collection.find() method.

The explain() method has the following form:

db.collection.find().explain()

The following example runs cursor.explain() in "executionStats" verbosity mode to return the query planning and execution information for the specified db.collection.find() operation:

db.students.find({age:{\$gt:15}}).explain("executionStats")

Explain(executionStats) is a method that you can apply to simple queries or to cursors to investigate the query execution plan. The execution plan is how MongoDB resolves a query. Looking at all the information returned by explain():

- totalDocsExamined: how many documents were examined
- nReturned:how many documents were returned
- stage: Inside the winningPlan -> queryPlan -> stage is defined. It is used to defined the stage of input scanning.
 - COLLSCAN for a collection scan
 - IXSCAN for scanning index keys
- The query was a simple filter operation on the age field (age < 15).
- Since no suitable index was available, MongoDB had to perform a full collection scan (COLLSCAN), examining all 6 documents in the people collection.
- Out of the 6 documents examined, 3 matched the filter criteria and were returned.
 - The query execution was successful and relatively quick, taking 10 milliseconds to complete.

createIndex

MongoDB provides a method called createIndex() that allows user to create an index.

Syntax: db.collection_name.createIndex({KEY:1})

MongoDB only creates the index if an index of the same specification does not exist.

The key determines the field on the basis of which you want to create an index and 1 (or -1) determines the order in which these indexes will be arranged

1 for ascending order and -1 for descending order

1. Create an Index on a Single Field

We can create an index on any one of the fields of collection.

Example:

db.table1.createIndex({age:1})

This will create an index named "age_1".

2. Compound indexing

Compound indexes are indexes that contain references to multiple fields. Compound indexes improve performance for queries on exactly the fields in the index or fields in the index prefix.

To create a compound index, use the db.collection.createIndex() method:

db.<collection>.createIndex({<field1>:<sortOrder>,<field2>:<sortOrder>,...,<fieldN>:
<sortOrder>})

Example:

db.table1.createIndex({age:1,name:-1})

An index created on { age : 1, name: -1 } has the name age_1_name_-1.

In this example:

- The index on age is ascending (1).
- The index on name is descending (-1).

The created index supports queries that applies on:

- Both age and name fields.
- Only the age field, because age is a prefix of the compound index.

For example, the index supports these queries:

```
db.students.find( { name: "Ali", age: 36 } )
db.students.find( { age: 26 } )
```

The index does not support queries on only the name field, because name is not part of the index prefix. For example, the index does not support this query:

```
db.students.find( { name: "Bob" } )
```

getIndexes()

To confirm that the index was created, use below command:

db.collection.getIndexes()

Output:

```
[{ v: 2, key: { _id: 1 }, name: '_id_' },{ v: 2, key: { age: 1 }, name: 'age_1' }]
```

dropIndex()/dropIndexes()

dropIndex(): Drops or removes the specified index from a collection.

db.collection.dropIndex(index)

dropIndexes(): It is used to drop all indexes except the _id index from a collection.

db.collection.dropIndexes()

Drop a specified index from a collection. To specify the index, you can pass the method either:

> The index specification document

db.collection.dropIndexes({ a: 1, b: 1 })

> The index name:

db.collection.dropIndexes("a_1_b_1")

> Drop specified indexes from a collection. To specify multiple indexes to drop, pass the method an array of index names:

db.collection.dropIndexes(["a_1_b_1", "a_1", "a_1__id_-1"])

If the array of index names includes a non-existent index, the method errors without dropping any of the specified indexes

To get the names of the indexes, use the db.collection.getIndexes() method.

Let's understand the concept with following example.

Suppose, we have a collection named student and we want to apply query to find students who have age greater than 12.

Student Collection

_id	Name	Age
1	ABC	10
2	XYZ	12
3	ABC	15
4	PQR	13
5	XYZ	15
6	ABC	8

• Find students without creating an index.

db.student.find({age:{\$gt:12}}).explain("executionStats")

It will examine 6 documents and return 3 documents by performing COLLSCAN.

totalDocsExamined: 6

nReturned:3 stage: COLLSCAN

Single Indexing Example

• Create an index on the age field to improve performance for those queries:

db.students.createIndex({ age: 1 })

index name: age_1

• Now, find the students with age greater than 12

db.student.find({age:{\$gt:12}}).explain("executionStats")

It will examine 3 documents and return 3 documents by performing IXSCAN.

totalDocsExamined: 3

nReturned: 3 stage: IXSCAN

Compound indexing Example

Create an index on the age and name fields to improve performance.(Compound Indexing)

Note: Before creating any other indexing on same fields. Drop the created indexing

db.students.createIndex({ age: 1,name:-1 })

index name: age_1_name_-1

So, the order of documents in this index would be:

_id: 6	age: 8	name: ABC
_id: 1	age: 10	name: ABC
_id: 2	age: 12	name: XYZ
_id: 4	age: 13	name: PQR
_id: 5	age: 15	name: XYZ
_id: 3	age: 15	name: ABC

- So here on name field indexing is applied based on age field.
- In this example we have two students with age 15. For age field where value is 15, the name field values are arranged in descending order.
- "name" field indexing is depending on the age field. So, if we apply query on name field then it will perform the collscan.

Now, consider below three scenarios

1. Display student with name "ABC" and age 15

db.student.find({age:15,name:"ABC"}).explain("executionStats")

It will examine 1 documents and return 1 documents by performing IXSCAN.

totalDocsExamined: 1

nReturned: 1 stage: IXSCAN

2. Display students whose age is greater than 12

db.student.find({age:{\$gt:12}).explain("executionStats")

It will examine 3 documents and return 3 documents by performing IXSCAN.

totalDocsExamined: 3

nReturned: 3 stage: IXSCAN

3. Display students whose name is "ABC"

db.student.find({name:"ABC"}).explain("executionStats")

It will examine 6 documents and return 3 documents by performing COLLSCAN.

totalDocsExamined: 6

nReturned: 3 stage: COLLSCAN

Partial Indexing

Partial Indexing is a feature in MongoDB that allows you to create an index on a subset of documents within a collection, rather than on the entire collection. This can be particularly useful for optimizing performance by reducing the size of the index and improving the speed of certain queries.

Key Concepts:

- **Subset of Documents**: A partial index only includes documents that meet a specified filter condition.
- **Performance Improvement**: By indexing only relevant documents, you can save space and potentially improve query performance, especially if the filter condition matches the majority of your queries.
- **Use Cases**: Commonly used when you have sparse data or when only certain documents in a collection are frequently queried.

The partialFilterExpression option accepts a document that specifies the filter condition using:

- equality expressions (i.e. field: value or using the \$eq operator),
- \$exists: true expression,
- \$gt, \$gte, \$lt, \$lte expressions,
- \$type expressions,
- \$and operator,
- \$or operator,
- \$in operator

How to Create a Partial Index

To create a partial index, you use the **partialFilterExpression** option along with the **createIndex** command.

Example:

Assume you have a collection called students, and you often query for students who have an age field greater than 15. Instead of indexing all documents, you can create a partial index that only includes documents where age is greater than 15.

```
db.students.createIndex(
    { age: 1 },
    { partialFilterExpression: { age: { $gt: 15 } } }
)
```

How It Works:

- Index Definition: The index { age: 1 } is created, but only for documents where the age field is greater than 15.
- **Smaller Index**: The index size is reduced because it excludes documents that don't meet the condition (i.e., documents where age is 15 or less).
- **Optimized Queries**: Queries like db.students.find({ age: { \$gt: 15 } }) can use this index effectively, improving performance.

Example:

Consider student collection with 6 documents

Create index on age where age is greater than 15

```
db.student.createIndex({age:1},{partialFilterExpression:{age:{$gt:15}}})
```

Display student/s whose age is 16.

```
db.student.find({age:16}).explain("executionStats")

Output: stage: 'IXSCAN',

nReturned: 1,

docsExamined: 1
```

Suppose we have only one document available with age value 16.

O Display student/s whose age is 13.

```
db.student.find({age:13}).explain("executionStats")

Output: stage: 'COLLSCAN',

nReturned: 1,

docsExamined: 6

Suppose we have only one document available with age value 13.
```

We have applied index on age field where age is greater than 15. we are looking for age 13 which is less than 15. Then here it will perform the COLLSCAN.

Display student/s whose age is 17.

```
db.student.find({age:17}).explain("executionStats")

Output: stage: 'IXSCAN',

nReturned: 2,

docsExamined: 2
```

Suppose we have only 2 documents available with age value 17.

We have applied index on age field where age is greater than 15. we are looking for age 17 which is greater than 15. Then here it will perform the IXSCAN.

Winning plan:

If we have applied same field indexing on multiple times, then searching can be done using one type of indexing only. In this scenario, it races with one indexing strategy and only one indexing strategy wins, the other strategy is stored in loosing plan (rejected plan).

The winning plan is stored in cache till 1000 write operations and next time it does not race with matching index. So, this index is stored in winning plan and the other index is stored in rejected plan.

Let's say we have already one index on age and one more index apply on age like:

```
Code: db.DATA.createIndex({age:1,name:1}) db.DATA.find({age:19}).explain("executionStats")
```

so, two indexes have been created on age field, then it selects only one index for searching called inside winning plan, rest of the index is called as rejected plan.

Example:

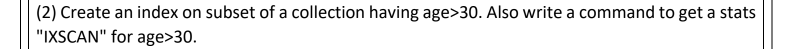
```
Consider a collection student having documents like this:

[
{_id:123433,name: "DDD",age:32},
{_id:123434,name: "BBB",age:20},
{_id:123435,name: "AAA",age:10},
]

Do as directed:

(1) Create an index & fire a command to retrieve a document having age>15 and name is

"BBB". Stats must return values nReturned=1, docExamined=1, stage="IXSCAN". Perform required indexing.
```



Solution:

- 1) db.student.createIndex({age:1,name:1}) db.student.find({age:{\$gt:15},name:'DDD'}).explain('executionStats')
- 2) db.student.createIndex({age:1},{partialFilterExpression:{age:{\$gt:30}}}) db.student.find({age:{\$gt:30}}).explain('executionStats')

MongoDb Replication

- ✓ Replication is the process of synchronizing data across multiple servers. It provides redundancy and increase data availability with multiple copies of data on different Database servers.
- ✓ Replication protect a Database from loss of a single server. It also allows you to recover from Hardware failure and service interruption.
- ✓ A replica set in MongoDB is a group of mongod processes that maintain the same data set. Replica sets provide redundancy and high availability, and are the basis for all production deployments.

Redundancy and Data Availability

- ✓ Replication provides redundancy and increases data availability. With multiple copies of data on different database servers, replication provides a level of fault tolerance against the loss of a single database server.
- ✓ In some cases, replication can provide increased read capacity as clients can send read operations to different servers. Maintaining copies of data in different data centers can increase data locality and availability for distributed applications. You can also maintain additional copies for dedicated purposes, such as disaster recovery, reporting, or backup.

Replication Key Features:

- Replica sets are the clusters of N different nodes that maintain the same copy of the data set.
- The primary server receives all write operations and record all the changes to the data/
- The secondary members then copy and apply these changes in an asynchronous process.
 Secondary members can not perform the write operations. They can only perform the read operations.
- All the secondary nodes are connected with the primary nodes. If the primary server goes down an eligible secondary will hold the new primary.

Why Replication?

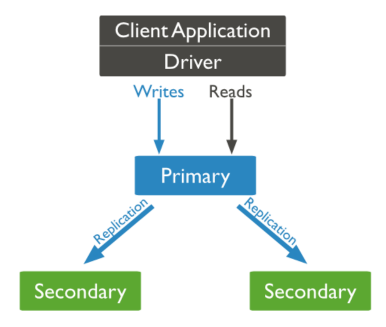
- High Availability of data disasters recovery
- No downtime for maintenance

Read Scaling (Extra copies to read from)

How replication works

Replica set is a group of two or more nodes.

In a replica set, one node is Primary node and remaining nodes are secondary.



• Data of primary server is copied to secondary. This duplication is done asynchronously.

Sharding

Sharding is a method for allocating data across multiple machines. MongoDB used sharding to help deployment with very big data sets and large throughput the operation. By sharding, you combine more devices to carry data extension and the needs of read and write operations.

Sharding solve the the problem of horizontal scaling.

The vertical scaling approach

The vertical scaling approach, sometimes referred to as "scaling up," focuses on adding more resources or more processing power to a single machine. These additions may include CPU and RAM resources upgrades which will increase the processing speed of a single server or increase the storage capacity of a single machine to address increasing data requirements.

The horizontal scaling approach

The horizontal scaling approach, sometimes referred to as "scaling out," entails adding more machines to further distribute the load of the database and increase overall storage and/or processing power. There are two common ways to perform horizontal scaling — they include sharding, which increases the overall capacity of the system, and replication, which increases the availability and reliability of the system.

Automatic Failover

When a primary does not communicate with the other members of the set for more than the configured electionTimeoutMillis period (10 seconds by default), an eligible secondary calls for an election to nominate itself as the new primary. The cluster attempts to complete the election of a new primary and resume normal operations.

In a three member replica set with two secondaries, the primary becomes unreachable. The loss of a primary triggers an election where one of the secondaries becomes the new primary.

Now, consider the scenario.

We want to create two servers one primary and one secondary for replicaset(rs1). Primary will be on port 27020 and secondary will be on port 27021.

Steps for replication.

Step	Description/Command	
1	Create new folder named "data" in D drive. Inside this "data" folder create 2 folders named db1 and db2. db1 for one member 27020 and db2 for another member 27021.	
2	Open command prompt(cmd 1) and run below command to create mongodb server on port number 27020 and store data at mentioned database path. mongodport 27020dbpath "D:\data\db1"replSet rs1	
3	Open command prompt(cmd 2) and run below command to create mongodb server on port number 27021 and store data at mentioned database path. mongodport 27021dbpath "D:\data\db2"replSet rs1	
4	Open another command prompt(cmd 3) and run below command. mongoshport 27020	

	Provides an interface to perform query for port number 27020. Output: test>		
5	To initiate replica set(continue on cmd 3)		
	The following example initiates a new replica set with two members.		
	rs.initiate({ _id:"rs1",		
	members:[{_id:0,host:"127.0.0.1:27020"},		
	{_id:1,host:"127.0.0.1:27021"}]		
	})		
6	rs.status(): Returns the replica set status from the point of view of		
	the member where the method is run.		
	rs.status() (cmd3)		
	Shows that 127.0.0.1:27020 is the primary server		
	Shows that 127.0.0.1:27021 is the Secondary server		
7	Switch database by using below command		
	rs1 [direct: primary] test> use mydb		
	1,		
	Insert document on primary server 27020 rs1[direct:primary]mydb>db.people.insertMany([{		
	name:"ABC",age:20,dept:"CSE"},{		
	name:"PQR",age:19,dept:"IT"}])		
	This will also create a replica of the mydb database on 27021 port.		
	Open mondoDB compass. Connect with port 27020 and check the		
	database and collection.		
8	Now database is already created on secondary server 27021. We		
	want to perform read operation from secondary server.		
	 Open cmd4 and type below command 		
	mongoshport 27021		
	 We have to switch the database.Perform following command. 		
	rs1 [direct: secondary] test> use mydb		
	 To specify Read Preference Mode The following operation sets 		
	the read preference mode to target the read to a primary		
	member. This implicitly allows reads from primary.		

	db.getMongo().setReadPref("primaryPreferred")
	 Read Preference Mode primary Default mode. All operations read from the current replica set primary.
	 primaryPreferred In most situations, operations read from the primary but if it is unavailable, operations read from secondary members.
	 secondary All operations read from the secondary members of the replica set.
	 secondaryPreferred Operations typically read data from secondary members of the replica set. If the replica set has only one single primary member and no other members, operations read data from the primary member.
	 nearest Operations read from a random eligible replica set member, irrespective of whether that member is a primary or secondary, based on a specified latency threshold
9	Run following command to read documents of people collection from secondary server 27021. db.people.find()
10	Try to enter data in secondary server db.people.insertOne({name:"a1"}). It will not allow and gives message not primary.