

MongoDB

- Mongo is a cloud service.
- MongoDB is a database provided by Mongo Cloud Service.
- MongoDB is designed to meet the demands of modern applications.
- MongoDB is open source.
- MongoDB is cross platform.
- MongoDB is **document based** database.
- It is known as “**Document Data Model**”.
- **Every row act's as a table. Every row is a document.** [Schema Less]
- It is **JavaScript based database.**
- **It is non-SQL database. [No more SQL queries]**
- **You can use all JavaScript based commands to manipulate the data.**
- Data is like **JSON.**
- Unified experience – **allows to run anywhere [any device, any OS]**
- **It uses “Distributed Systems Design” – You can index of any field.**
- MongoDB is Easy, Fast, Flexible, Versatile.
- High Availability
- Scalability
- Portability

Issues with MongoDB

- Non-RDBMS
- Schema Less
- Problems in analysis and reporting.
- Data Predictions will be difficult to handle.

Setup and Install MongoDB

- Visit the following
<https://www.mongodb.com/try/download/community>
- Download the “.msi” for your windows / any OS
- Download latest available version [4.4]
- Install on your PC
- You can install “compass” GUI tool for MongoDB [Optional]

MongoDB Server








- Server is the location where MongoDB database is stored.
- You have to start “MongoDB server” on your PC.
 - Open “Services.msc” from windows run option
 - Right Click on “MongoDB Database Server”
 - Select “Start”

- In Properties keep the start type as “Automatic”
- The default server location of MongoDB is **mongodb://127.0.0.1:27017**
mongodb://localhost:27017
- You have to connect with MongoDB database Server from “MongoDB Client”

MongoDB Client

- Client provides a platform from where you can connect with database server and handle interaction with the database.
- **Client provides a “shell” from where you have to interact with database server.**
- MongoDB Client shell provides commands to interact with database.
- You have to switch to MongoDB client Shell.
- Shell is present in “Installation Folder”.

› This PC › Windows (C:) › Program Files › MongoDB › Server › 4.4 › bin

<input type="checkbox"/> Name	Date modified	Type	Size
 InstallCompass	22-12-2020 00:29	Windows PowerShell ...	2 KB
 mongo	21-12-2020 23:59	Application	21,107 KB
 mongod.cfg	18-01-2021 10:02	CFG File	1 KB
 mongod	22-12-2020 00:24	Application	37,411 KB
 mongod.pdb	22-12-2020 00:24	Program Debug Data...	3,78,604 KB
 mongos	21-12-2020 23:58	Application	26,654 KB
 mongos.pdb	21-12-2020 23:58	Program Debug Data...	2,55,012 KB

- Double click on “mongo” application [.exe] to open the shell.

You can also login from command prompt:

C:\>

C:\> cd Program Files

C:\Program Files\> cd MongoDB

C:\Program Files\MongoDB> cd Server

C:\Program Files\MongoDB\Server> cd 4.4

C:\Program Files\MongoDB\Server\4.4> cd bin

**C:\Program Files\MongoDB\Server\4.4\bin>
mongo.exe**

> shell commands here.

> exit

You can change the MongoDB default Port:

> mongo --port 2450

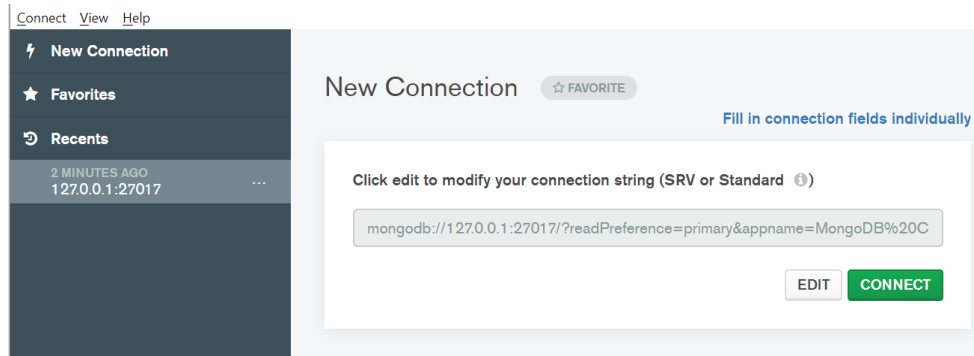
You can change the MongoDB default host:

> mongo --host mongodb.yoursite.com:2450

MongoDB Compass

- It provides an IDE [Integrated Development Environment]
- You can connect with server.

- Configure and Create Database
- Manipulate and Query data etc.
- **Open MongoDB Compass on your PC**



- **Define the connection string**
mongodb://127.0.0.1:27017
- **Click “Connect”**

MongoDB Terminology

RDBMS

Database

Tables

Record / Row

Field/Column

Join

Document

MongoDB

Database

Collection

Document

Field

Embedded

MongoDB Shell Commands

- MongoDB shell is case sensitive.

- MongoDB uses all JavaScript based commands.

Basic Commands:

show dbs	It can display the list of databases.
db	It shows the current active database.
use	It is used to switch into existing database or create a new database. Syntax: > use databaseName
show collections	To view the list of tables in database.

Ex:

> use demodb

Note:

- The database you create will not be displayed in list until or unless it is configured with a table. [collection].
- MongoDB commands are case sensitive.

Creating a new Database

- You can create and switch into database by using “use” command.

Syntax:

```
> use newDatabaseName
```

Ex:

```
> use demodb
```

Remove Existing Database

- You can remove existing database by using the method “dropDatabase()”.

Syntax:

```
> use demodb
```

```
> db.dropDatabase()
```

Adding Collection to Database

- The database table is known as collection.
- To create a collection [table] you have use the method “createCollection()”

Syntax:

```
> db.createCollection(“tableName”, options)
```

Note: Options for table are not mandatory.

Ex:

```
> db.createCollection("tblcategories")
{ "ok" : 1 }
> show dbs
admin    0.000GB
config   0.000GB
demodb   0.000GB
local    0.000GB
> db.dropDatabase()
{ "dropped" : "demodb", "ok" : 1 }
> show dbs
admin    0.000GB
config   0.000GB
local    0.000GB
>
```

- To create a collection, you can define a set of options provided by MongoDB
- Options are defined as JavaScript Object.

Syntax:

```
> db.createCollection("tableName", {options})
```

- The options used for creating a collection are:

Option	Type	Description
size	number	It defines the size in bytes, which are allocated for table in memory.
capped	boolean	It defines the capped collection for table, if you set to true then the old entries

		are overwritten when it reaches the max size.
Max	number	The maximum number of documents allowed in a capped collection.
autoIndexId	boolean	<p>Every collection in MongoDB is generated with “_id”, which is an auto generated field for every table. You can ignore it by configuring “autoIndexId” to false.</p> <p>Note: It is deprecated from version 3.2.</p>

```
> db.createCollection("tblcategories",{capped:true, size:2097152, max:10})
{ "ok" : 1 }
```

To View the list of collections in database you can use the command “show collections”

> show collections

MongoDB CRUD Operations

- Create C
- Read R
- Update U
- Delete D

You use the CRUD operations to manipulate the documents [Records].

Create a new Document / Insert a new Record into Collection

- To insert a new document into collection we can use the methods
 - `insert()` - Insert one or many
 - `insertOne()` - Allows to insert only one document
 - `insertMany()` - Allows to insert many documents.
- Every document is considered as **JSON object**.
- It comprises of **Property and Value**.
- The data type for value will be the same as JavaScript data types.

```
> db.tblcategories.insertOne({CategoryId:1, CategoryName:"Electronics"})
{
  "acknowledged" : true,
  "insertedId" : ObjectId("6007b288869092ef63af5080")
}
>
```

```
> db.tblcategories.insertMany([{CategoryId:2, CategoryName:"Fashion"},{CategoryId:3, CategoryName:"Footwear"}])
{
  "acknowledged" : true,
  "insertedIds" : [
    ObjectId("6007b310869092ef63af5081"),
    ObjectId("6007b310869092ef63af5082")
  ]
}
```

MongoDB Data Types

Type	Alias
Double	"double"
String	"string"
Object	"object"
Array	"array"
Binary Data	"binData"
Undefined	"undefined"
ObjectId	"objectId"
Boolean	"bool"
Date	"date"
Null	"null"
Regular Expression	"regex"
Symbol	"symbol"
32-bit Integer	"int"
64-bit Integer	"long"
Decimal128	"decimal"

The data types are defined by using "\$type". The types are required while querying the data.

Syntax:

```
db.tblcategories.find({"CategoryId": {$type:
"number"}})
```

Ex: Inserting Records [Documents]

```
> db.tblproducts.insert([
{
  ProductId:2,
  Name: "Nike Casuals",
  Price: 6000.55,
  InStock: true,
  Mfd: new Date("2020-10-22"),
  ShippedTo: ["Delhi", "Chennai"]
},
{
  ProductId:3,
  Name: "Shirt",
  Price: 1000.55,
  InStock: true,
  Mfd: new Date("2020-8-12"),
  ShippedTo: ["Delhi", "Chennai", "Hyd"]
}]
```

```
}  
])
```

Read Operations

- The read operations are used to retrieve the documents from a collection.
- You can query a collection for documents.
- MongoDB provides “find()” method for querying.
> `db.collection.find()`
- MongoDB provides “pretty()” method to display the documents in a friendly format.
> `db.collection.find().pretty()`

Syntax:

```
> db.tblproducts.find().pretty()
```

```
> db.tblproducts.find().pretty()  
{  
  "_id" : ObjectId("6008fc2c99019b261c6a2b60"),  
  "ProductId" : 1,  
  "Name" : "JBL Speaker",  
  "Price" : 4500.55,  
  "InStock" : true,  
  "Mfd" : ISODate("2020-02-10T00:00:00Z"),  
  "ShippedTo" : [  
    "Delhi",  
    "Hyd"  
  ]  
}
```

- “find()” method provides query filters or criteria that identify the documents based on specified

condition and return only the documents that match the criteria.

Syntax:

```
> db.tblproducts.find({queryFilters})
```

Ex:

MongoDB: `> db.tblproducts.find({})`

SQL : `Select * from tblproducts`

Conditions in MongoDB Query

- Equality Condition

- It can access and return only the documents that match the given value.
- It is similar to “==” operator of JavaScript
- SQL uses : “Select * from tblproducts where Name=“Nike Casuals”

Syntax:

`find({FileName:Value})` - Equal Condition

```
> db.tblproducts.find({Name:"Nike  
Casuals"}).pretty()
```

```
> db.tblproducts.find({Price:6000.55}).pretty()
{
  "_id" : ObjectId("6008fdd899019b261c6a2b61"),
  "ProductId" : 2,
  "Name" : "Nike Casuals",
  "Price" : 6000.55,
  "InStock" : true,
  "Mfd" : ISODate("2020-10-22T00:00:00Z"),
  "ShippedTo" : [
    "Delhi",
    "Chennai"
  ]
}
```

- Condition using Query Operators

- MongoDB allows condition using **query operators** like

- \$or
- \$in

Syntax:

```
> db.tblproducts.find({Name:{ $in: ["Shirt", "Nike Casuals"]}}).pretty()
```

SQL: Select * from tblproducts where Name in ("Shirt", "Nike Casuals")

- Conditions are defined by using “**literals**” not operators

- \$lt Less than

- \$gt Greater than
- \$lte Less than or Equal
- \$gte Greater than or Equal
- \$ne Not Equal

Ex:

```
> db.tblproducts.find({Price:{$gt:5000}}).pretty()
{
  "_id" : ObjectId("6008fdd899019b261c6a2b61"),
  "ProductId" : 2,
  "Name" : "Nike Casuals",
  "Price" : 6000.55,
  "InStock" : true,
  "Mfd" : ISODate("2020-10-22T00:00:00Z"),
  "ShippedTo" : [
    "Delhi",
    "Chennai"
  ]
}
```

Specify Query using "OR"

```
> db.tblproducts.find({$or: [{Name:"Shirt"},
{Price:{$lt:6000}}]}).pretty()
```

[Select * from tblproducts WHERE Name="Shirt" OR Price < 6000]

Using LIKE in query

- You have to use **regular expression** for verifying the value in specific string.
- It is similar to SQL LIKE


```
> db.tblproducts.find({Name:/^S/}).pretty()
```

Select * from tblproducts where Name LIKE "S%"

Querying Array Elements

- It requires the following operators

- \$all

- \$elemMatch

Ex:

```
> db.tblproducts.find({ShippedTo:{$all:["Hyd","Delhi"]}}).pretty()
```

```
> db.tblproducts.find({ShippedTo: "Hyd"}).pretty()
```

Update Operations

- It includes modifying existing documents in a collection.
- MongoDB provides the following methods for update

- updateOne()

- updateMany()

- replaceOne()

Syntax:

```
db.collection.updateOne( { UpdateOperator : { Field :  
value} })
```

- MongoDB update operator is "\$set"
- MongoDB provides various operators for updating

Operator	Description
\$currentDate	It is used to set the value as current date.
\$inc	Increments the value of the field by specified amount.
\$min	It will update only when the filed value is below the specified value.
\$max	It will update only when the field value is above the specified value.
\$rename	It is used to rename the field.
\$set	It is used to change the filed value.
\$unset	It is used to remove any specific field from document.

- MongoDB provides operators for modifying the array fields

Operator	Description
\$pop	It removes the first or last item of an array
\$push	It adds a new item into array.
\$pullAll	Removes all matching value from array.
\$position	It is used to add a new element at specific position in array.
\$slice	It is used to limit the size of updated arrays.
\$sort	It is used to arrange documents in order.

Note: MongoDB supports Indexing.

Syntax:

db.collection.updateOne(FilterQuery, UpdateQuery)

```
> db.tblproducts.updateOne({Name:"Shirt"},{ $set: {Price: 1500.44}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
> db.tblproducts.updateMany({Price: {$gt: 5000}}, {$set:{Price:8000.55}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
>
```

TASK:

- Change the field “InStock” to “StockStatus”
- Add a new field into all records “Category”
- Update Category according to product [Nike Casuals – Category:Footwear, TV – Category-Electronics]

Delete Operations

- It is the process of removing records from collection.
- The methods used are
 - `deleteOne()`
 - `deleteMany()`

Syntax:

`db.collectionName.deleteOne({filter})`

Ex:

```
db.tblproducts.deleteOne({ProductId:3})
```

```
db.tblproducts.deleteMany({Category:"Electronics"})
```

Indexes:

Indexes support the efficient execution of queries in MongoDB. Without indexes, MongoDB must perform a collection scan, i.e. scan every document in a collection, to select those documents that match the

query statement. If an appropriate index exists for a query, MongoDB can use the index to limit the number of documents it must inspect.

Default _id 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 on the _id field.

Create an Index:

Syntax-

```
db.collection.createIndex( <key and index type  
specification>, <options> )
```

Example- The following example creates a single key descending index on the name field:

```
db.collection.createIndex( { name: -1 } )
```

Index Names: for Alias name

```
db.products.createIndex(  
  { item: 1, quantity: -1 },  
  { name: "query for inventory" }  
)
```

The Default name **item_1_quantity_-1** replaced by new name **query for inventory**.