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INTRODUCTION

- MongoDB stores data in flexible, JSON-like documents, meaning fields can vary from document to document and data structure can be changed over time
- The document model maps to the objects in your application code, making data easy to work with
- Ad hoc queries, indexing, and real time aggregation provide powerful ways to access and analyze your data
- MongoDB is a distributed database at its core, so high availability, horizontal scaling, and geographic distribution are built in and easy to use

MongoDB is free to use. Versions released prior to October 16, 2018 are published under the AGPL. All versions released after October 16, 2018, including patch fixes for prior versions, are published under the <u>Server Side</u> Public License (SSPL) v1

What is MongoDB - Working and Features

MongoDB is an open-source document-oriented database that is designed to store a large scale of data and also allows you to work with that data very efficiently. It is categorized under the NoSQL (Not only SQL) database because the storage and retrieval of data in the MongoDB are not in the form of tables.

The MongoDB database is developed and managed by MongoDB.Inc under SSPL(Server Side Public License) and initially released in February 2009. It also provides official driver support for all the popular languages like C, C++, C#, and .Net, Go, Java, Node.js, Perl, PHP, Python, Motor, Ruby, Scala, Swift, Mongoid. So, that you can create an application using any of these languages. Nowadays there are so many companies that used MongoDB like Facebook, Nokia, eBay, Adobe, Google, etc. to store their large amount of data.

How mongoDB is different from RDBMS?
 Some major differences in between MongoDB and the RDBMS are as follows:

MongoDB	RDBMS
It is a non-relational and document-oriented database.	It is a relational database.
It is suitable for hierarchical data storage.	It is not suitable for hierarchical data storage.
It has a dynamic schema.	It has a predefined schema.
It centers around the CAP theorem (Consistency, Availability, and Partition tolerance).	It centers around ACID properties (Atomicity, Consistency, Isolation, and Durability).
In terms of performance, it is much faster than RDBMS.	In terms of performance, it is slower than MongoDB.

Advantages of MongoDB:

- It is a schema-less NoSQL database. You need not to design the schema of the database when you are working with MongoDB.
- It does not support join operation.
- It provides great flexibility to the fields in the documents.
- · It contains heterogeneous data.
- It provides high performance, availability, scalability.
- It supports Geospatial efficiently.
- It is a document oriented database and the data is stored in BSON documents.
- It also supports multiple document ACID transition(string from MongoDB 4.0).
- . It does not require any SQL injection.
- It is easily integrated with Big Data Hadoop

Disadvantages of MongoDB:

- . It uses high memory for data storage.
- You are not allowed to store more than 16MB data in the documents.
- The nesting of data in BSON is also limited you are not allowed to nest data more than 100 levels.

Install MongoDB Community Edition

Procedure

Follow these steps to install MongoDB Community Edition using the MongoDB Installer wizard. The installation process installs both the MongoDB binaries as well as the default configuration file <install directory>\bin\mongod.cfg.

1

Download the installer.

Download the MongoDB Community .msi installer from the following link:

➤ MongoDB Download Center

- a. In the **Version** dropdown, select the version of MongoDB to download.
- b. In the **Platform** dropdown, select **Windows**.
- c. In the **Package** dropdown, select **msi**.
- d. Click Download.

2

Run the MongoDB installer.

For example, from the Windows Explorer/File Explorer:

- a. Go to the directory where you downloaded the MongoDB installer (.msi file). By default, this is your Downloads directory.
- b. Double-click the .msi file.

3

Follow the MongoDB Community Edition installation wizard.

The wizard steps you through the installation of MongoDB and MongoDB Compass.

a. Choose Setup Type

You can choose either the **Complete** (recommended for most users) or **Custom** setup type. The **Complete** setup option installs MongoDB and the MongoDB tools to the default location. The **Custom** setup option allows you to specify which executables are installed and where.

b. Service Configuration

Starting in MongoDB 4.0, you can set up MongoDB as a Windows service during the install or just install the binaries.

MongoDB Service MongoDB

The following installs and configures MongoDB as a Windows service.

Starting in MongoDB 4.0, you can configure and start MongoDB as a Windows service during the install, and the MongoDB service is started upon successful installation.

- Select Install MongoD as a Service MongoDB as a service.
- Select either:
 - Run the service as Network Service user (Default)

This is a Windows user account that is built-in to Windows

or

- Run the service as a local or domain user
 - For an existing local user account, specify a period (i.e. .) for the Account Domain and specify the Account Name and the Account Password for the user.

- For an existing domain user, specify the Account Domain, the Account Name and the Account Password for that user.
- Service Name. Specify the service name. Default name is MongoD BIf you already have a service with the specified name, you must choose another name.
- Data Directory. Specify the data directory, which corresponds to the --dbpath. If the directory does not exist, the installer will create the directory and sets the directory access to the service user.
- Log Directory. Specify the Log directory, which corresponds to the --logpath. If the directory does not exist, the installer will create the directory and sets the directory access to the service user.
- c. Install MongoDB Compass
 Optional. To have the wizard install MongoDB Compass, select Install MongoDB Compass (Default).
- d. When ready, click **Install**.

Install mongosh

The .msi installer does not include mongosh. Follow the mongosh installation instructions to download and install the shell separately.

If You Installed MongoDB as a Windows Service

The MongoDB service starts upon successful installation.

If you would like to customize the service, you must <u>stop the service</u>. Customize the MongoDB instance by editing the configuration file at <install directory>\bin\mongod.cfg.

For information about the available configuration options, refer to Configuration File Options.

After making changes, start the service again.

If You Did Not Install MongoDB as a Windows Service

If you only installed the executables and did not install MongoDB as a Windows service, you must manually start the MongoDB instance.

See <u>Run MongoDB Community Edition from the Command</u>
<u>Interpreter</u> for instructions to start a MongoDB instance.

Run MongoDB Community Edition as a Windows Service

Starting in version 4.0, you can install and configure MongoDB as a **Windows Service** during installation. The MongoDB service starts upon successful installation. Configure the MongoDB instance with the configuration file <install directory>\bin\mongod.cfg.

If you have not already done so, follow the <u>mongosh installation</u> <u>instructions</u> to download and install the MongoDB Shell (<u>mongosh</u>).

Be sure to add the path to your mongosh.exe binary to your PATHenvironment variable during installation.

Open a new **Command Interpreter** and enter mongosh.exe to connect to MongoDB.

For more information on connecting to a <u>mongo</u>dusing <u>mongosh.exe</u>, such as connecting to a MongoDB instance running on a different host and/or port, see <u>Connect to a Deployment</u>.

test> use db
switched to db db
db> show collections
stu
stud

test> use db switched to db db First step is we want to switch our database to the given collection by using command. "use db" Now the database is switched to db. To find whether the data present in the given collection, here the collection name is about the information of students. we can use the command "Show collections" In the above example the collection name is stud or stu.

```
db> db.students.deleteOne({ name:"Sam" })
{ acknowledged: true, deletedCount: 1 }
db> |
```

```
db> db.stud.find().count()
500
```

To find the total number of collection of the database use the command. "db.stud.find().count()" It shows the total collections of students in the database.

To find the collection of the database use the command. "db.stud.find()" Collections: A collection is a

group of documents. If a document is the MongoDB analog of a row in a relational database, then a collection can be thought of as the analog to a table.

```
db> db.stud.find()
   _id: ObjectId('665a89d776fc88153fffc09c'),
   name: 'Student 948',
   age: 19,
   courses: "['English', 'Computer Science', 'Physics', 'Mathematics']",
   home_city: 'City 2',
   blood_group: 'O+'
   is_hotel_resident: true
   _id: ObjectId('665a89d776fc88153fffc09d'),
   name: 'Student 157',
   age: 20,
   courses: "['Physics', 'English']",
   gpa: 2.27,
   home_city: 'City 4',
   blood_group: '0-',
   is_hotel_resident: true
   _id: ObjectId('665a89d776fc88153fffc09e'),
   name: 'Student 316',
   age: 20,
   courses: "['Physics', 'Computer Science', 'Mathematics', 'History']",
   gpa: 2.32,
   blood_group: 'B+',
   is_hotel_resident: true
   _id: ObjectId('665a89d776fc88153fffc09f'),
   name: 'Student 346',
   age: 25,
   courses: "['Mathematics', 'History', 'English']",
   gpa: 3.31,
   home_city: 'City 8',
```

Database: MongoDB groups collections into databases. A single instance of MongoDB can host several databases, each grouping together zero or more collections. WHERE AND OR & CRUD:

```
lb> const studentData={
.. "name": "Jam",
.. "age" :12,
.. "courses" :["CS","Maths","Kannada"],
.. "gpa":3.2,
.. "home_city":"City 4",
.. "blood_group": "AB+",
.. "is_hotel_resident" : true
.. }
```

- WHERE: Given a collection you want to filter a subset based on a condition. That is the place WHERE is used. To find all students with GPA greater than 3.5, we use command- "db.stud.find({gpa:{\$gt:3.5}});" Here \$gt represent the greater than and it gives the information that are belongs to greater than 3.5 gpa.
- CURD: C-Create/Insert R-Remove U-Update D-Delete This is applicable for a collection or a document.
- Insert: To insert the data into collection we use the following command

```
: Const studentData={ "name": "Jam", "age":12,, "courses":["CS", "MATHS", "KANNADA"], "gpa":3.2,
```

• Update: Here we can update any data that are present in the collections. To update we use '\$set' command.

```
db> db.students.updateOne( { name:"Sam"} , {$set:{
    gpa:3} } )
    {
       acknowledged: true,
       insertedId: null,
       matchedCount: 1,
       modifiedCount: 1,
       upsertedCount: 0
}
db> |
```

• Delete: The delete operation is used to delete the data present in the given collection.

• Projection: This is used when we don't need all columns or attributes. In the above example it shows only the name and gpa, because the command is given as 'name:1' and 'gpa:1'.

Projection in MongoDB is used to specify or restrict the fields to return in the result set of a query. It allows you to include or exclude specific fields from the documents returned by the query.

Get Selected Attributes:

In the given collection if we want to FILTER a subset of attribute. That is the region where the projection is used In order to get only the name and age of the students we use the following commands.

"db.stud.find({},{name:1,age:1});"

Then the output is shown below.

```
db> db.stud.find({},{name:1,age:1})
 {
   _id: ObjectId('665a89d776fc88153fffc09c'),
   name: 'Student 948',
   age: 19
 },
 {
   _id: ObjectId('665a89d776fc88153fffc09d'),
   name: 'Student 157',
   age: 20
 },
   _id: ObjectId('665a89d776fc88153fffc09e'),
   name: 'Student 316',
   age: 20
 },
   id: ObjectId('665a89d776fc88153fffc09f'),
   name: 'Student 346',
   age: 25
 },
   _id: ObjectId('665a89d776fc88153fffc0a0'),
   name: 'Student 930',
   age: 25
 },
   _id: ObjectId('665a89d776fc88153fffc0a1'),
   name: 'Student 305',
   age: 24
 },
   _id: ObjectId('665a89d776fc88153fffc0a2'),
   name: 'Student 268',
   age: 21
```

Ignore Attributes:

This attributes is used to print the exact data by excluding the object_id. Here _id is Used to find the exact student rather than searching here and there in the database. It just saw the _id and find the specific group.

```
db> db.stud.find({},{_id:0})
 {
   name: 'Student 948',
   age: 19,
   courses: "['English', 'Computer Science', 'Physics', 'Mathematics']",
   gpa: 3.44,
   home city: 'City 2',
   blood_group: '0+',
   is_hotel_resident: true
 },
{
   name: 'Student 157',
   age: 20,
   courses: "['Physics', 'English']",
   gpa: 2.27,
   home_city: 'City 4',
   blood_group: 'O-',
   is hotel resident: true
   name: 'Student 316',
   age: 20,
   courses: "['Physics', 'Computer Science', 'Mathematics', 'History']",
   gpa: 2.32,
   blood_group: 'B+',
   is_hotel_resident: true
   name: 'Student 346',
   age: 25,
   courses: "['Mathematics', 'History', 'English']",
   gpa: 3.31,
   home_city: 'City 8',
   blood_group: '0-',
   is hotel resident: true
```

Limit

Limit in MongoDB is used to constrain the number of documents returned in a query result set. This is particularly useful for pagination or controlling the load on the server.

```
db> db.stud.find({},{_id:0}).limit(3);
 {
   name: 'Student 948',
   age: 19,
   courses: "['English', 'Computer Science', 'Physics', 'Mathematics']",
   gpa: 3.44,
   home_city: 'City 2',
   blood_group: 'O+',
   is hotel resident: true
   name: 'Student 157',
   age: 20,
   courses: "['Physics', 'English']",
   gpa: 2.27,
   home_city: 'City 4',
   blood_group: '0-',
   is hotel resident: true
   name: 'Student 316',
   age: 20,
   courses: "['Physics', 'Computer Science', 'Mathematics', 'History']",
   gpa: 2.32,
   blood group: 'B+',
   is_hotel_resident: true
```

• Selectors:

- Comparison gt and lt
- > AND operator
- > OR operator.

Comparison gt and lt

In MongoDB, comparison operators are used to filter documents based on the values of fields. These operators are used within the query conditions to match documents that meet specific criteria.

```
db> db.stud.find({gpa:{$gt:3.5}});
    _id: ObjectId('665a89d776fc88153fffc0a0'),
   name: 'Student 930',
   age: 25,
    courses: "['English', 'Computer Science', 'Mathematics', 'History']",
   gpa: 3.63,
   home_city: 'City 3',
   blood_group: 'A-',
   is_hotel_resident: true
    _id: ObjectId('665a89d776fc88153fffc0a2'),
   name: 'Student 268',
    age: 21,
   courses: "['Mathematics', 'History', 'Physics']",
db> db.stud.find({gpa:{$gt:3.5}});
   is hotel resident: false
    _id: ObjectId('665a89d776fc88153fffc0a0'),
   name: 'Student 930',9d776fc88153fffc0ac'),
    age: 25, tudent 368'
```

• AND: Given a collection you want to filter a subset based on multiple conditions. To find all students who live in "City 5" AND have a based group of "A+" Here we use the command: Db.stud.find({ \$and: [home_city: "City 5"}, {blood_group: "A+"}] });

```
db> db.stud.find({
.. $and:[
.. {home_city:"City 5"},
.. {blood_group:"A+"}
.. });
    _id: ObjectId('665a89d776fc88153fffc0d3'),
   name: 'Student 142',
   age: 24,
   courses: "['History', 'English', 'Physics', 'Computer Science']",
   gpa: 3.41,
   home_city: 'City 5',
   blood_group: 'A+
   is_hotel_resident: false
    _id: ObjectId('665a89d776fc88153fffc1f3'),
   name: 'Student 947',
   age: 20,
   courses: "['Physics', 'History', 'English', 'Computer Science']",
db>
   home_city: 'City 5',
   blood_group: 'A+',
   is_hotel_resident: true
    id: ObjectId('665a89d776fc88153fffc265'),
   age: 22,
   courses: "['Computer Science', 'History', 'English', 'Mathematics']",
   gpa: 2.01,
   home_city: 'City 5',
   blood_group: 'A+',
   is_hotel_resident: true
```

Above example is filtered based on some conditions like: 'home_city: City5' and 'blood_group : A+'. OR: In

Or operator

the given collection that is student we want to filter a subset based on multiple conditions but any one is sufficient. In the above example, the stud database is filtered based on either 'blood_group: A+' or 'gpa greater than 3.5'. (\$gt: greater than). "home_city": "City 4", "blood_group": "AB+", "is hotel resident":true } I.

n the above example we are inserting the student details name 'Jam' and other information to The collection of database called studentData.

```
db.stud.find({ $or: [ { blood_group: "A+" }, { gpa: { $gt: 3.5 } }] })
_id: ObjectId('665a89d776fc88153fffc0a0'),
name: 'Student 930',
age: 25,
courses: "['English', 'Computer Science', 'Mathematics', 'History']",
gpa: 3.63,
home_city: 'City 3',
blood_group: 'A-',
is hotel resident: true
_id: ObjectId('665a89d776fc88153fffc0a2'),
name: 'Student 268',
age: 21,
courses: "['Mathematics', 'History', 'Physics']",
gpa: 3.98,
blood_group: 'A+',
is hotel resident: false
_id: ObjectId('665a89d776fc88153fffc0a7'),
name: 'Student 177',
age: 23,
courses: "['Mathematics', 'Computer Science', 'Physics']",
gpa: 2.52,
home_city: 'City 10',
blood_group: 'A+',
is_hotel_resident: true
_id: ObjectId('665a89d776fc88153fffc0ac'),
name: 'Student 368',
age: 20,
courses: "['English', 'History', 'Physics', 'Computer Science']",
gpa: 3.91,
```