# MONGO DB TUTORIAL

Hands-on Session

by Suchitra Jayaprakash suchitra@cmi.ac.in

### MONGO DB

- Document Oriented Database.
- Data is stored as documents JSON like syntax javascript object notation.
- Database: Physical container for collection.
- Collection: Group of MongoDB documents.
- Document: Set of key-value pairs.
- Dynamic schema.

### **MONGO DB**

RDBMS	MONGODB
Database	Database
Table	Collection
Row	Document
Column	Field
Primary Key	Default key _id

#### Some advantages :

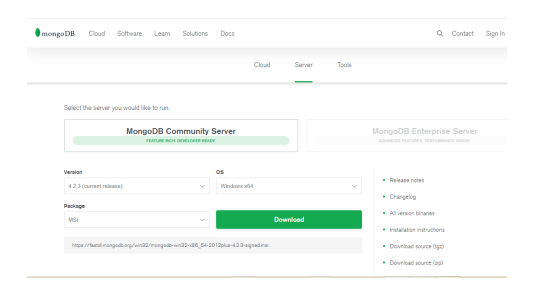
- · Schema less.
- Conversion of application objects to database objects is not required.
- No complex joins

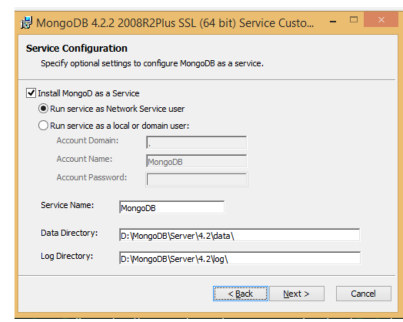
### MONGO DB Installation

Download the latest release of MongoDB from

https://www.mongodb.com/download-center

- Run installation file
- Select complete install
- Refer below site for detailed instructions:
   https://docs.mongodb.com/manual/tutorial/install-mongodb-on-windows/





### MONGO DB Installation

- MongoDB will be installed in the folder C:\Program Files\
- MongoDB requires a data folder to store its files.
- Specify the dbpath while executing mongod.exe.
- In the command prompt, navigate to the bin directory current in the MongoDB installation folder.
- Go to "C:\Program Files\MongoDB\Server\4.2\bin"
- First run the Mongo Daemon :
  - mongod.exe --dbpath "C:\data"
- Double click on mongo.exe

#### Create Database

```
use <dbname>
    to know current database , type db
db.stats()
    shows database metadata
show dbs
```

#### Create user

```
db.createUser({
  user:"suchi",
  pwd:"123",
  roles:["readWrite","dbAdmin"]
})
```

**Create Collections** 

db.createCollection('students');

Displays all collections

show collections

**Insert Data** 

```
db.students.insert({
         First Name: "John",
         Last Name: "Dicken"
```

```
db.students.insert({
         First_Name:"Mary",
         Last Name: "Kate",
         Gender: "Female",
         age:23})
```

**Bulk Insert Data** 

Gender:"Male"}

```
db.students.insert([
   First Name: "Sam".
   Last Name: "Jackson",
```

```
. First_Name:"John",
. Last_Name:"Dicken"
                                        riteResult({ "nInserted" : 1 }>
db.students.insert({
                                            First_Name:"Mary",
Last_Name:"Kate",
                                            Gender: "Female",
                                            age:23
                                        riteResult({ "nInserted" : 1 })
                                           db.students.insert([
                                                    First_Name:"Sam",
Last_Name:"Jackson",
email:["sam@cmi.ac.in","sam@gmail.com"]}
                                                    { First_Name:"Chris",
   Last_Name:"Jack",
                                                       Gender: "Male">
                                       BulkWriteResult({
                                                  "writeErrors" : [ ],
"writeConcernErrors" : [ ],
                                                  "nInserted" : 2,
"nUpserted" : 0,
"nMatched" : 0,
                                                  "nRemoved" : 0,
"upserted" : [
email:["sam@cmi.ac.in","sam@gmail.com"]},
{ First Name: "Chris",
  Last Name: "Jack",
```

#### List of records:

```
db.students.find()
db.students.find().pretty()
db.students.insert([
     {First Name:"Jim",
     Last_Name:"Carry",
     email:["Jim@cmi.ac.in","Jim@gmail.com"].
     Address:{
                houseno: "123/1".
                street:"1st cross st".
                locality:"chennai",
                pincode: "600073"}
db.students.find( { 'Address.pincode': "600073" })
```

db.students.find( { 'Address.pincode': "600073" });
"\_id": ObjectId("5e5a80fd94d2a62f45369249"), "First\_Name": "Jim", "Last\_Name
: "Carry", "email": [ "Jim@cmi.ac.in", "Jim@gmail.com" ], "Address": { "hous
10": "123/1", "street": "1st cross st", "locality": "chennai", "pincode": "

```
db.students.find()
{ ".id": ObjectId("5e5a7b6494d2a62f45369245"), "First_Name": "John", "Last_Name": "idricken")
{ ".id": ObjectId("5e5a7b7594d2a62f45369246"), "First_Name": "Sam", "Last_Name": "John", "Last_Name": "John", "Last_Name": "Sam", "Last_Name": "Sam", "Last_Name": "Sam", "Last_Name": "John", "sam@gmail.com"])
{ ".id": ObjectId("5e5a7c1a94d2a62f45369248"), "First_Name": "Chris", "Last_Name": "Jack", "Gender": "Male")
} db.students.find().pretty();
{
    "_id": ObjectId("5e5a7b6494d2a62f45369245"),
    "First_Name": "John",
    "Last_Name": "Dicken"
}
{
    "_id": ObjectId("5e5a7b7594d2a62f45369246"),
    "First_Name": "Kate",
    "gender": "Female",
    "age": 23
}
{
    "_id": ObjectId("5e5a7c1a94d2a62f45369247"),
    "First_Name": "Sam",
    "Last_Name": "Jackson",
    "age": 23
}
{
    "_id": ObjectId("5e5a7c1a94d2a62f45369247"),
    "First_Name": "Jackson",
    "sam@gmail.com"
]
}

    "_id": ObjectId("5e5a7c1a94d2a62f45369247"),
    "First_Name": "Jackson",
    "amein': "Jackson",
    "amein': "Jackson",
    "sam@gmail.com"
]
}

("_id": ObjectId("5e5a7c1a94d2a62f45369248"),
    "First_Name": "Jack",
    "sam@gmail.com"
]
}
```

update record

```
db.students.update({First_Name:"Samuel"},{First_Name:"Samuel",Last_Name:"Jackson"})

db.students.update({First_Name:"Samuel"},{$set:{Gender:"Male"}})

db.students.update({First_Name:"Sam"},{First_Name:"Samuel",Last_Name:"Jackson"},

writeResult(( "nMatched": 1, "nUpserted": 0, "nModified": 1 >> },

db.students.update({First_Name:"Samuel"},{$set:{Gender:"Male"}>>;

writeResult(( "nMatched": 1, "nUpserted": 0, "nModified": 1 >> })

db.students.update({First_Name:"Juli"},{$inc:{age:2}}))

db.students.update({First_Name:"Juli"},{$inc:{age:2}})>;

writeResult(( "nMatched": 0, "nUpserted": 0, "nModified": 0 >> })

db.students.update({First_Name:"Mary"},{$unset:{Last_Name:""}}))

db.students.update({First_Name:"Mary"},{$unset:{Last_Name:""}})

db.students.update({First_Name:"Mary"},{$unset:{Last_Name:""}}))
```

#### Remove record

db.students.remove({First\_Name:"Chris"});

#### Find record

```
db.students.find({First_Name:"Mary"})
db.students.find({$or:[{First_Name:"Samuel"},{First_Name:"Mary"}]})
db.students.find({age:{$gt:12}})
```

```
> db.students.find({First_Name:"Mary"});
{ "_id" : ObjectId("5e5a7b7594d2a62f45369246"), "First_Name" : "Mary", "Gender"
: "Female", "age" : 25 }
> db.students.find({$or:[{First_Name:"Samuel"},{First_Name:"Mary"}]});
{ "_id" : ObjectId("5e5a7b7594d2a62f45369246"), "First_Name" : "Mary", "Gender"
: "Female", "age" : 25 }
{ "_id" : ObjectId("5e5a7c1a94d2a62f45369247"), "First_Name" : "Samuel", "Last_Name" : "Jackson", "Gender" : "Male" }
> db.students.find({age:{$gt:12}});
{ "_id" : ObjectId("5e5a7b7594d2a62f45369246"), "First_Name" : "Mary", "Gender" : "Female", "age" : 25 }
>
```

#### db.students.find().count()

```
}
> db.students.find().count();
4
> ■
```

#### Sort

```
db.students.find().sort({Last_name:-1}).pretty()
db.students.find().sort({Last_name:1}).pretty()
```

1 is used for ascending order while -1 is used for descending order.

#### Aggregation

```
db.students.aggregate([{$group : {_id : "$Gender", count : {$sum : 1}}}])

> db.students.aggregate([{$group : {_id : "$Gender", count : {$sum : 1}}}])

{ "_id" : null, "count" : 4 }

{ "_id" : "Male", "count" : 2 }

{ "_id" : "Female", "count" : 2 }

>
```

#### User Defined function

db.students.find().forEach(function(doc){print( "First Name is "+ doc.First\_Name )})

```
> db.students.find().forEach(function(doc){print( "First Name is "+ doc.First_Na
me >>>;
First Name is John
First Name is Mary
First Name is Samuel
First Name is Jim
> ■
```

Reference: <a href="https://docs.mongodb.com/manual/crud/">https://docs.mongodb.com/manual/crud/</a>

## THANK YOU