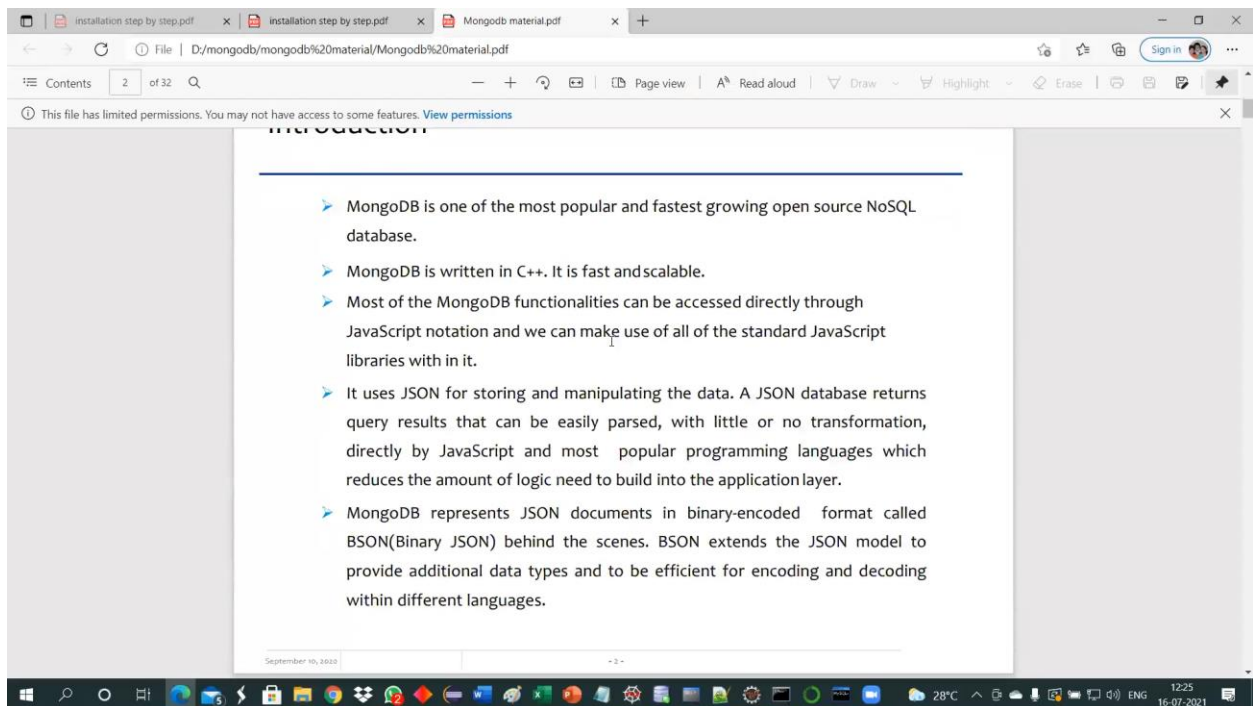


Page title Introduction



Why MongoDB ?

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 3 of 32

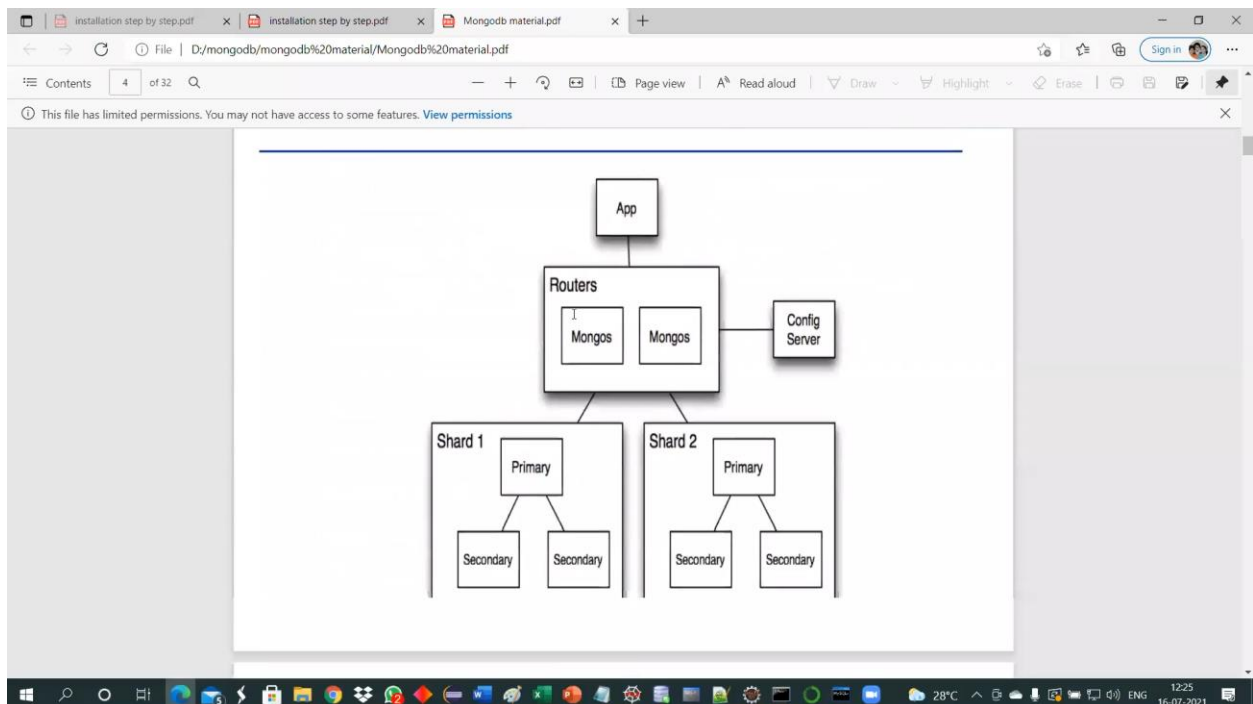
This file has limited permissions. You may not have access to some features. [View permissions](#)

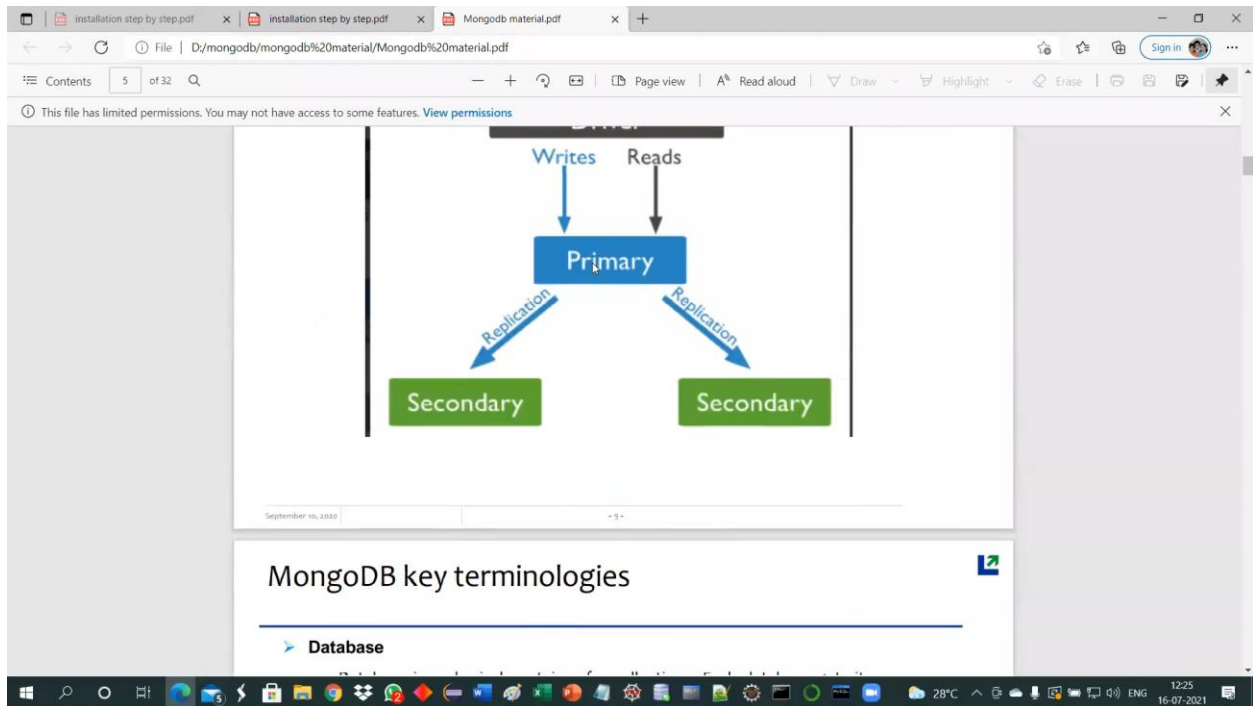
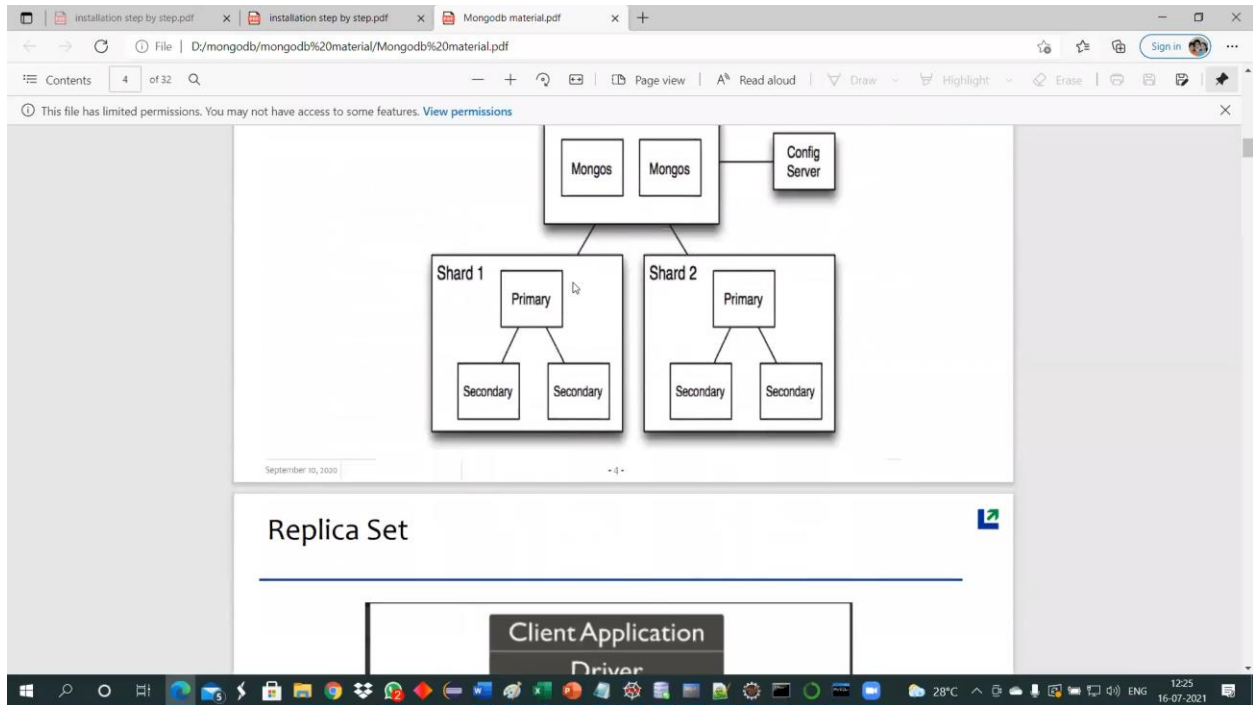
- MongoDB is a cross-platform, document oriented database that provides, high performance, high availability and easy scalability
- It supports a wide range of Operating Systems (Windows, OSX, Linux)
- There are drivers for nearly any language including C/C++, Python, PHP, Ruby, Perl, .NET and Node.js.
- Document Oriented Storage i.e. Data is stored in the form of JSON style documents
- Index on any attribute
- Replication & High Availability
- Auto-Sharding
- Rich Queries
- Migrations and a constantly evolving schemas can be managed easier

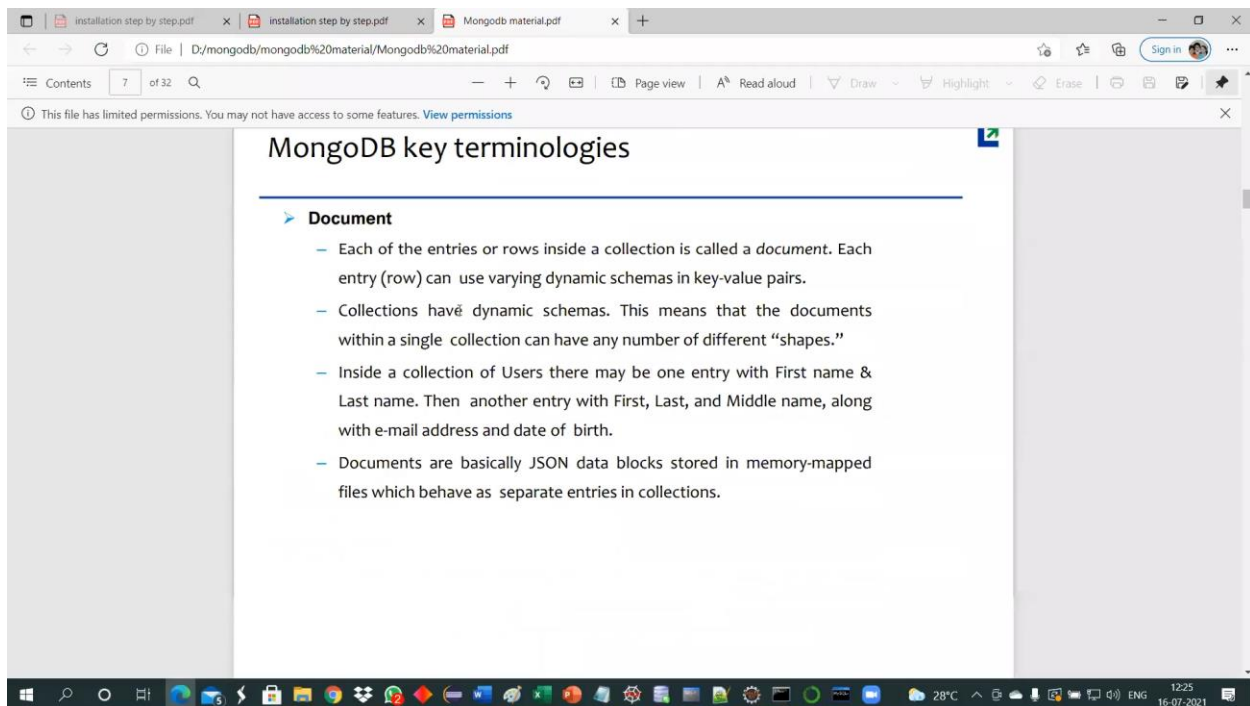
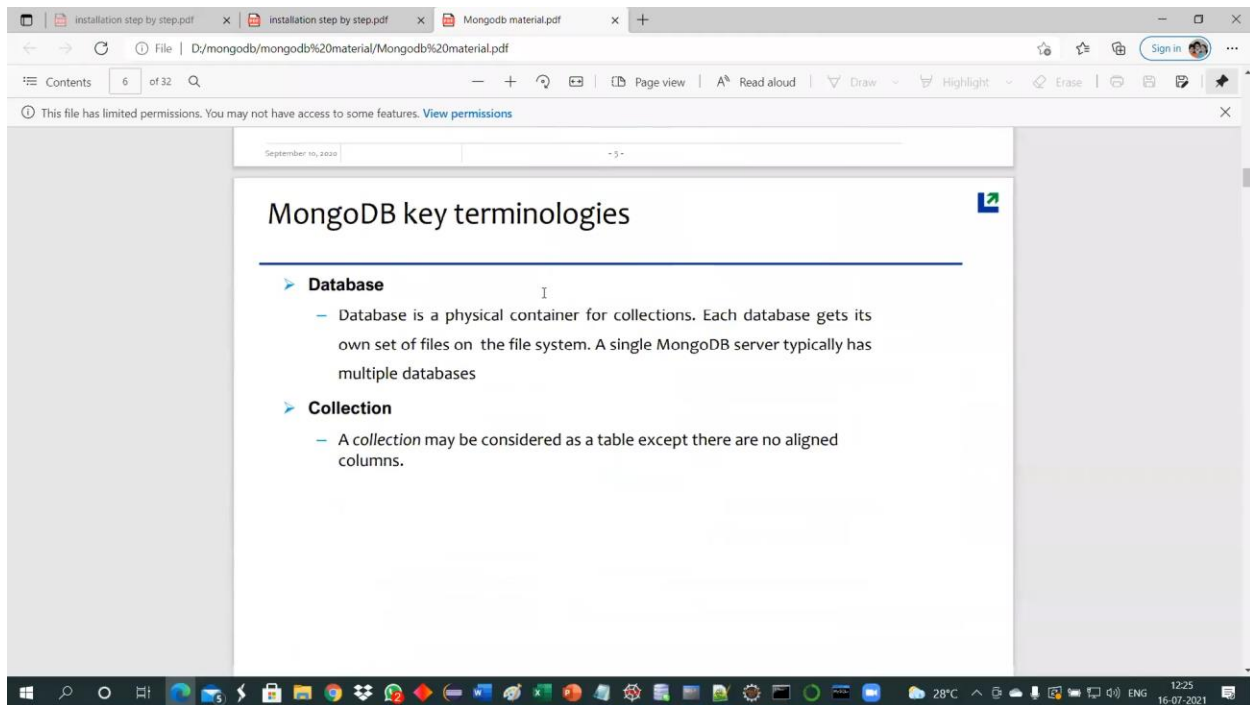
September 16, 2020

Windows taskbar: 28°C, 12:25, 16-07-2021

Sharding







SQL Terminology VS MongoDB Terminology

installation step by step.pdf x installation step by step.pdf x Mongoddb material.pdf x +

File | D:/mongodb/mongoddb%20material/Mongoddb%20material.pdf

Contents 8 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

SQL Terms/Concepts	MongoDB Terms/Concepts
database	database
table	collection
row	document or BSON document
column	field
index	index
table joins	embedded documents and linking
primary key	primary key In MongoDB primary key is automatically set to the <code>_id</code> field.
aggregation (e.g. group by)	aggregation pipeline.

September 16, 2020 - 8 -

Windows taskbar: 28°C, 12:25, 16-07-2021

installation step by step.pdf x installation step by step.pdf x Mongoddb material.pdf x +

File | D:/mongodb/mongoddb%20material/Mongoddb%20material.pdf

Contents 9 of 32

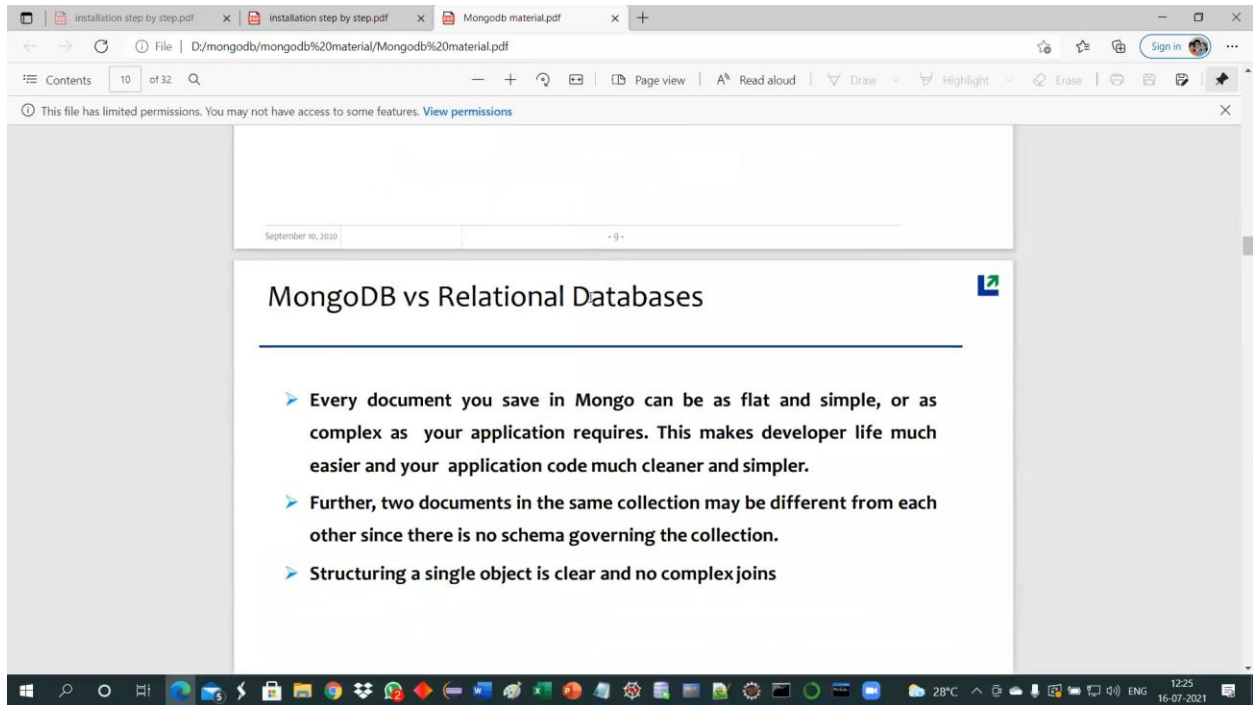
This file has limited permissions. You may not have access to some features. [View permissions](#)

MongoDB vs Relational Databases

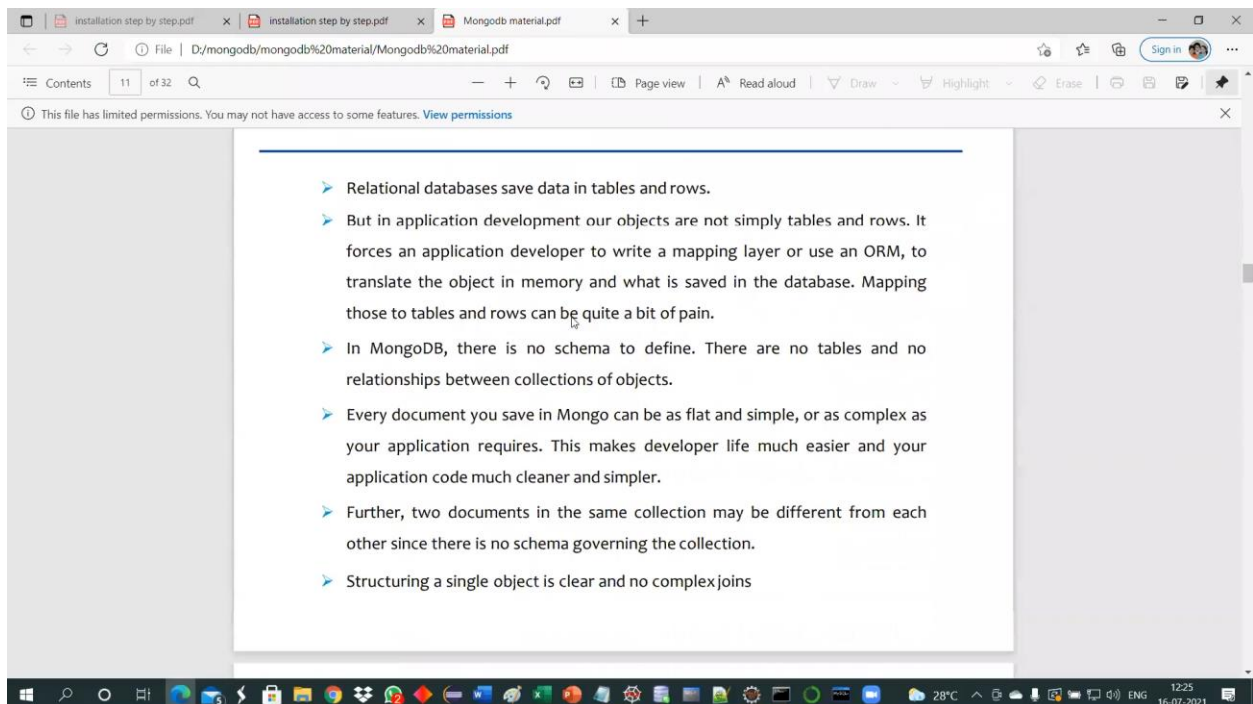
- Relational databases save data in tables and rows.
- But in application development our objects are not simply tables and rows. It forces an application developer to write a mapping layer or use an ORM, to translate the object in memory and what is saved in the database. Mapping those to tables and rows can be quite a bit of pain.
- In MongoDB, there is no schema to define. There are no tables and no relationships between collections of objects.

September 16, 2020 - 8 -

Windows taskbar: 28°C, 12:25, 16-07-2021



Continue..



Starting the Mongo Shell

installation step by step.pdf x installation step by step.pdf x Mongod material.pdf x +

File | D:\mongodb\mongodb%20material\Mongod material.pdf

Contents 12 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Starting the mongo shell

- To start the mongo shell and connect to your MongoDB instance running on localhost(127.0.0.1) with default port(27017)
 - Go to <mongodb installation dir> : `cd <mongodb installation dir>`
 - To start mongo goto bin directory and type mongo ex:- `D:\mongodb\bin>mongo`
- To check your currently selected database, use the command `db`. Default(test)
 - `db`
- To list the databases, use the command `show dbs`.
 - `show dbs`
 - Local
 - Admin
 - config

September 16, 2021

installation step by step.pdf x installation step by step.pdf x Mongod material.pdf x +

File | D:\mongodb\mongodb%20material\Mongod material.pdf

Contents 13 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Creating and Dropping Database

- **To create database**
use `DATABASE_NAME`.
- **If the database doesn't exists it creates a new database, otherwise it will return the existing database which can be used using db.**
use `DATABASE_NAME`
- **Newly created database will not appear in list of**
`Show dbs`
- **To display database you need to insert at least one document into it.**
- **To drop a existing database**
`db.dropDatabase()`.

September 16, 2021

installation step by step.pdf x installation step by step.pdf x Mongod material.pdf x +

File | D:/mongodb/mongod%20material/Mongod%20material.pdf

Contents 14 of 32 Q

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

Creating and Dropping Collection

I

- MongoDB `db.createCollection (collectionname, options)` is used to create collection. Options parameter is optional. Following is the list of options
 - capped : Capped collection is a collection fixed size collection that automatically overwrites its oldest entries when it reaches its maximum size.
 - autoIndexID: If true, If true, automatically create index on `_id` field.
 - size: Specifies a maximum size in bytes for a capped collection.
 - max: Specifies the maximum number of documents allowed in the capped collection.
- `db.<collectionname>.drop()` command is used to drop a collection

28°C 12:25 16-07-2021

installation step by step.pdf x installation step by step.pdf x Mongod material.pdf x +

File | D:/mongodb/mongod%20material/Mongod%20material.pdf

Contents 15 of 32 Q

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

September 10, 2020 - 14 -

Importing and Exporting Collection

- To import the collection from the file use `mongoimport` command
 - `mongoimport --db <DBName> --collection <CollectionName> --file <FileName>`
- To export the collection from the DB use `mongoexport` command
 - `mongoexport --db <DBName> --collection <CollectionName> --out <OutputFileName>`

28°C 12:26 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 16 of 32

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

Querying MongoDB Documents – find()

- **MongoDB's find() method is used to query data from MongoDB collection**
 - `db.COLLECTION_NAME.find()`
 - `db.COLLECTION_NAME.find().pretty()` is used to display the results in a formatted way.
 - `db.COLLECTION_NAME.count()` is used to count the number of documents in a collection.

Windows taskbar: 28°C, 12:25, 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 17 of 32

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

Querying MongoDB Documents – pretty()

- To print the results in formatted way use pretty()
- To insert Date in MongoDB
 - `db.example.insert({"date":ISODate("2016-03-03T08:00:00.000")});`

Windows taskbar: 28°C, 12:27, 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 18 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

September 10, 2020 - 17 -

Querying MongoDB Documents – findOne()

findOne() returns a single document, where as find() returns a cursor

```
db.employee.find(condition,projection)
db.employee.findOne({"name":"kishori",age:30})
db.employee.find({"name":"kishori",age:30}).limit(3)
```

Windows taskbar: 28°C, 12:27, 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 19 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Comparison Operators

Name	Description
\$gt	Matches values that are greater than the value specified in the query.
\$gte	Matches values that are greater than or equal to the value specified in the query.
\$in	Matches any of the values that exist in an array specified in the query.
\$lt	Matches values that are less than the value specified in the query.
\$lte	Matches values that are less than or equal to the value specified in the query.
\$ne	Matches all values that are not equal to the value specified in the query.
\$nin	Matches values that do not exist in an array specified to the query.

Windows taskbar: 28°C, 12:27, 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 20 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Logical Operators

Name	Description
\$and	Joins query clauses with a logical AND returns all documents that match the conditions of both clauses.
\$nor	Joins query clauses with a logical NOR returns all documents that fail to match both clauses.
\$not	Inverts the effect of a query expression and returns documents that do not match the query expression.
\$or	Joins query clauses with a logical OR returns all documents that match the conditions of either clause.

September 10, 2020 - 19 -

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 21 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Using date in MongoDB

Given document

```
{
  "_id": 501.0,
  "custid": 1.0,
  "fromdt": ISODate("2016-01-23T00:00:00.000Z"),
  "enddt": ISODate("2017-01-22T00:00:00.000Z")
}
```

Date and month has to be 2 digit number

To check date within range

```
db.mycollection.find({
  "fromdt": {
    $gte: ISODate("2016-01-01T00:00:00.000Z"),
    $lt: ISODate("2017-01-01T00:00:00.000Z"),
  }
})
```

To check year

```
db.col.find({ "$expr": { "$eq": [{ "$year": "$fromdt" }, 2016] } })
```

12:27 16-07-2021

MongoDB Additional Operators

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 22 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

MongoDB Additional operators

Name	Description
\$all	Matches arrays that contain all elements specified in the query.
\$exists	Matches documents that have the specified field.
\$regex	Selects documents where values match a specified regular expression.
\$where	Matches documents that satisfy a JavaScript expression.
\$sort	Reorders the document stream by a specified sort key. Only the order changes; the documents remain unmodified. For each input document, outputs one document.
\$limit	Passes the first n documents unmodified to the pipeline where n is the specified limit. For each input document, outputs either one document (for the first n documents) or zero documents (after the first n documents).
\$skip	Skips the first n documents where n is the specified skip number and passes the remaining documents unmodified to the pipeline. For each input document, outputs either zero documents (for the first n documents) or one document (if after the first n documents).

September 10, 2020

28°C

12:34 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 23 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

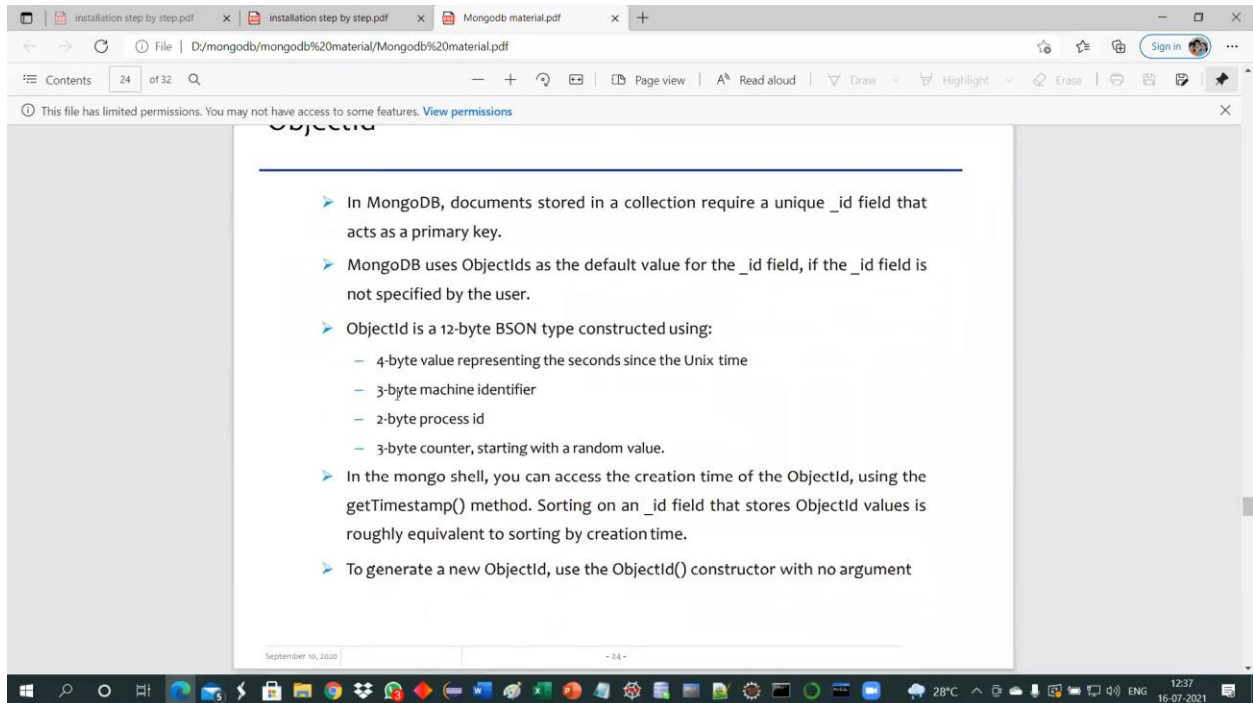
Inserting Document(s)

- In MongoDB, to insert a document or documents into a collection we need to use `db.collection.insert()`
- To insert Multiple documents
- `db.inventory.insertMany([`
- `{ item: "journal", qty: 25, tags: ["blank", "red"], size: { h: 14, w: 21, uom: "cm" } }`
- `},`
- `{ item: "mat", qty: 85, tags: ["gray"], size: { h: 27.9, w: 35.5, uom: "cm" } },`
- `{ item: "mousepad", qty: 25, tags: ["gel", "blue"], size: { h: 19, w: 22.85, uom: "cm" } }`
- `]);`

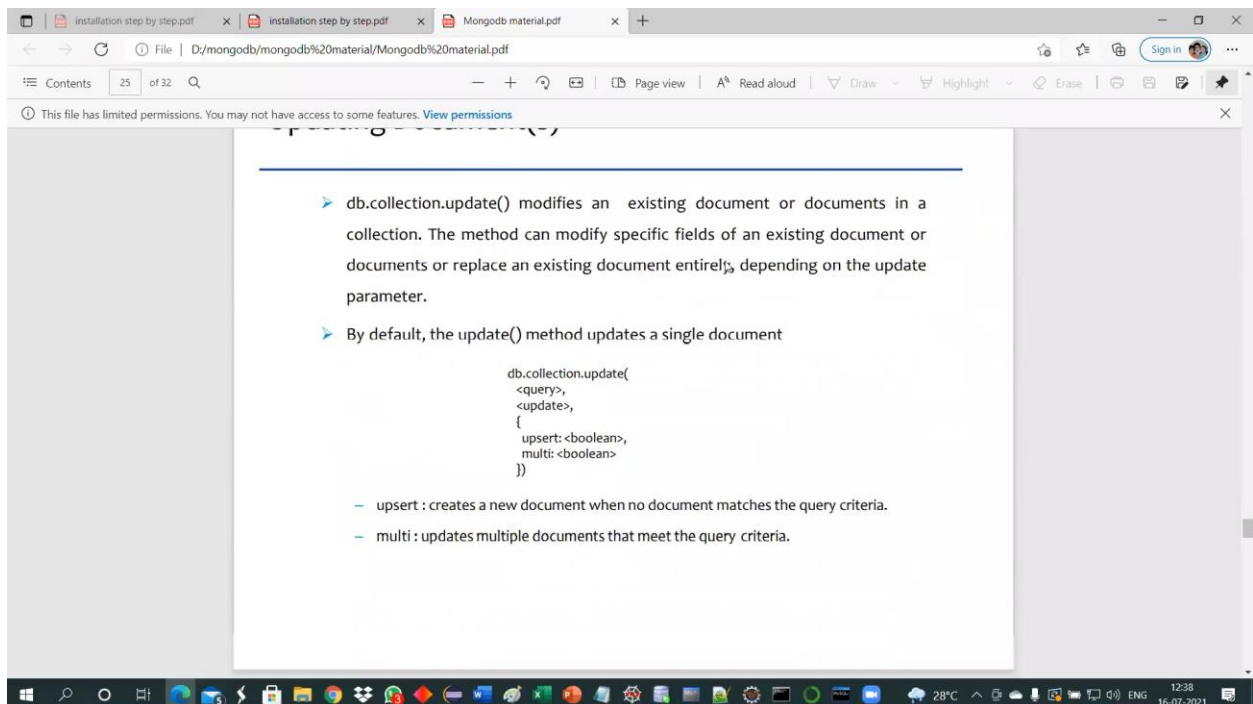
28°C

12:35 16-07-2021

ObjectId



Updating Documents



installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 26 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

```
multi: <boolean>
})
```

- upsert : creates a new document when no document matches the query criteria.
- multi : updates multiple documents that meet the query criteria.

September 10, 2020 - 25 -

Updating Document(s)

- \$inc field update operator is used to increment and the \$set field update operator is used to replace the value of the field.

Windows taskbar: 12:38 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 27 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

September 10, 2020 - 26 -

Updating Document - findAndModify

- `db.collection.findAndModify(<document>)` modifies and returns a single document. By default, the returned document does not include the modifications made on the update. To return the document with the modifications made on the update, use the `new` option.
- The `findAndModify()` method has the following form

```
db.collection.findAndModify({
  query: <document>,
  sort: <document>,
  remove: <boolean>,
  update: <document>,
  new: <boolean>,
  fields: <document>,
  upsert: <boolean>
});
```

Windows taskbar: 12:38 16-07-2021

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 28 of 32

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

Array Update Operators

Name	Description
\$	Acts as a placeholder to update the first element that matches the query condition in an update.
\$addToSet	Adds elements to an array only if they do not already exist in the set.
\$pop	Removes the first or last item of an array.
\$pullAll	Removes all matching values from an array.
\$pull	Removes all array elements that match a specified query.
\$pushAll	Deprecated. Adds several items to an array.
\$push	Adds an item to an array.

Windows taskbar: 28°C, 16-07-2021, 12:38

installation step by step.pdf x installation step by step.pdf x MongoDB material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 29 of 32

Page view | Read aloud | Draw | Highlight | Erase

This file has limited permissions. You may not have access to some features. [View permissions](#)

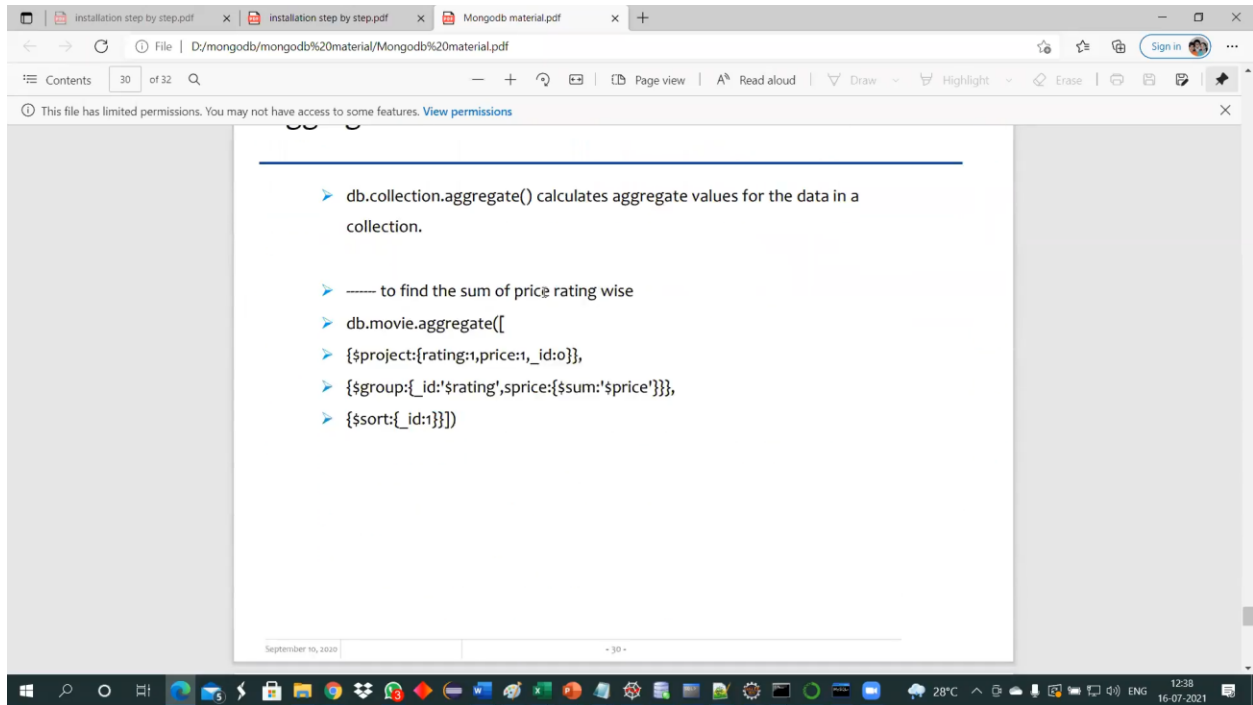
September 16, 2020 - 28 -

Renaming and Deleting fields and documents

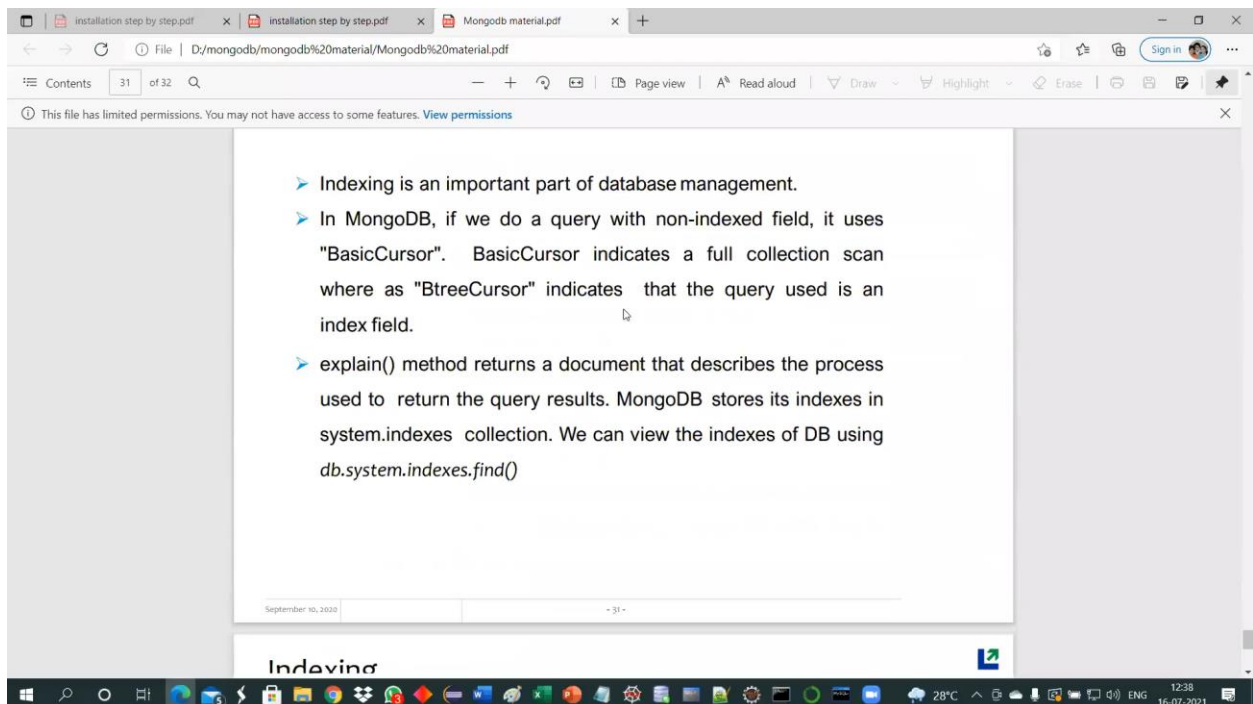
- The \$unset field update operator is used to delete a particular field.
- The \$rename field update operator updates the name of a field
- db.collection.remove() is used to remove documents from a collection

Windows taskbar: 28°C, 16-07-2021, 12:38

Aggregation (may be not in syllabus)



Indexing



installation step by step.pdf x installation step by step.pdf x Mongod material.pdf x +

File | D:/mongodb/mongodb%20material/Mongodb%20material.pdf

Contents 32 of 32

This file has limited permissions. You may not have access to some features. [View permissions](#)

Indexing

- To create an index on the specified field if the index does not already exist.
 - `db.<collection>.ensureIndex({<field>:1(asc)/-1(desc)})`
 - `db.<collection>.createIndex({<field>:1(asc)/-1(desc)})`
- To create a unique index so that the collection will not accept insertion of documents where the index key or keys match an existing value in the index.
 - `db.<collection>.ensureIndex({<field>:1(asc)/-1(desc)},{unique: true})`
- To create a unique index on a field that may have duplicates
 - `db.<collection>.ensureIndex({<field>:1(asc)/-1(desc)},{unique: true, dropDups:true})`
- To create an Index on a Multiple Fields
 - `db.collection.ensureIndex({<field1>:1(asc)/-1(desc), <field2>:1(asc)/-1(desc) })`
- To create index which only references the documents with specified field
 - `db.employees.ensureIndex({nonexistfield:1},{sparse:true});`
- To drop index
 - `db.employees.dropIndex('<indexname>')`

September 10, 2020 - 32 -

Windows taskbar: 28°C, 12:38, 16-07-2021