MONGODB OPERATORS





What are MongoDB operators?

- MongoDB offers different types of operators that can be used to interact with the database.
- Operators are special symbols or keywords that inform a compiler or an interpreter to carry out mathematical or logical operations.
- The query operators enhance the functionality of MongoDB by allowing developers to create complex queries to interact with data sets that match their applications.
- MongoDB offers the following query operator types:
 - Comparison
 - ii. Logical
 - iii. Element
 - iv. Evaluation
 - v. Geospatial
 - vi. Array
 - vii. Bitwise
 - viii. Comments

We are going to discuss **comparison** and **logical** operators in this slide

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Comparison Operators

Comparison Operators

MongoDB comparison operators can be used to compare values in a document. The following table contains the common comparison operators.

Operator	Description
\$eq	Matches values that are equal to the given value.
\$gt	Matches if values are greater than the given value.
\$It	Matches if values are less than the given value.
\$gte	Matches if values are greater or equal to the given value.
\$Ite	Matches if values are less or equal to the given value.
\$in	Matches any of the values in an array.
\$ne	Matches values that are not equal to the given value.
\$nin	Matches none of the values specified in an array.

Comparison Operators (\$eq)

In this example, we retrieve the document with the exact qty value 20.

Syntax: {field: {\$eq: value}}

Input:

```
db.inventory.find( { qty: { $eq: 20 } } )
```

```
{ _id: 2, item: { name: "cd", code: "123" }, qty: 20, tags: [ "B" ] }
{ _id: 5, item: { name: "mn", code: "000" }, qty: 20, tags: [ [ "A", "B" ], "C" ] }
```

Comparison Operators (\$gt)

In this example, we retrieve the documents where the quantity is greater than 20.

```
Syntax: {field: {$gt: value}}
```

Input:

```
db.inventory.find( { quantity: { $gt: 20 } } )
```

```
f
    _id: ObjectId("61ba25cbfe687fce2f042414"),
    item: 'nuts',
    quantity: 30,
    carrier: { name: 'Shipit', fee: 3 }
},
{
    _id: ObjectId("61ba25cbfe687fce2f042415"),
    item: 'bolts',
    quantity: 50,
    carrier: { name: 'Shipit', fee: 4 }
}
```

Comparison Operators (\$lt)

In this example, we retrieve the documents where the **quantity** is less than **20**.

```
Syntax: {field: {$lt: value}}
```

Input:

```
db.inventory.find( { quantity: { $lt: 20 } } )
```

```
Output:

{
    _id: ObjectId("61ba634dfe687fce2f04241f"),
    item: 'washer',
    quantity: 10,
    carrier: { name: 'Shipit', fee: 1 }
}
```

Comparison Operators (\$lte)

In this example, we retrieve the documents where the quantity is less than or equal to 20.

```
Syntax: {field: {$lte: value}}
```

Input:

```
db.inventory.find( { quantity: { $lte: 20 } } )
```

```
less than or equal to 20

Output:

{
    _id: ObjectId("61ba453ffe687fce2f04241b"),
    item: 'bolts',
    quantity: 20,
    carrier: { name: 'Shipit', fee: 1 }
},
{
    _id: ObjectId("61ba453ffe687fce2f04241c").
    item: 'washere',
    quantity: 10,
    carrier: { name: 'Shipit', fee: 4 }
}
```

Comparison Operators (\$in)

In this example, we retrieve the documents where the **quantity** contains the **given values**.

```
Syntax: { field: { $in: [<value1>, <value2>, ... <valueN> ] } }
```

Input:

```
db.inventory.find( { quantity: { $in: [ 5, 15 ] } }, { _id: 0 } )
```

```
{ item: 'Erasers', quantity: 15, tags: [ 'school', 'home' ] },
{ item: 'Books', quantity: 5, tags: [ 'school', 'storage', 'home' ] }
```

Comparison Operators (\$nin)

In this example, we retrieve the documents where the quantity do not contain the given values.

```
Syntax: { field: { $nin: [ <value1>, <value2> ... <valueN> ] } }
```

Input:

```
db.inventory.find( { quantity: { $nin: [ 5, 15 ] } }, { _id: 0 } )
```

```
{ item: 'Pens', quantity: 350, tags: [ 'school', 'office' ] }, { item: 'Maps', tags: [ 'office', 'storage' ] }
```

Comparison Operators (\$ne)

In this example, we retrieve the documents where the **quantity** is not equal to the **given values**.

```
Syntax: { field: { $ne: value } }
```

Input:

```
db.inventory.find( { quantity: { $ne: 20 } } )
```

```
{
    _id: ObjectId("61ba667dfe687fce2f042420"),
    item: 'nuts',
    quantity: 30,
    carrier: { name: 'Shipit', fee: 3 }
},
{
    _id: ObjectId("61ba667dfe687fce2f042421"),
    item: 'bolts',
    quantity: 50,
    carrier: { name: 'Shipit', fee: 4 }
},
{
    _id: ObjectId("61ba667dfe687fce2f042422"),
    item: 'washers',
    quantity: 10,
    carrier: { name: 'Shipit', fee: 1 }
}
```



Logical Operators

Logical Operators (\$ne)

MongoDB logical operators can be used to filter data based on given conditions. These operators provide a way to combine multiple conditions. Each operator equates the given condition to a true or false value.

Operator	Description
\$and	Joins query clauses with a logical AND returns all documents that match the conditions of both clauses.
\$not	Inverts the effect of a query expression and returns documents that do not match the query expression.
\$nor	The opposite of the QR operator. The logical NOR operator will join two or more queries and return documents that do not match the given query condition
\$or	Joins query clauses with a logical OR returns all documents that matc the conditions of either clause.

Logical Operators (\$and)

Syntax: { \$and: [{ <expression1> }, { <expression2> }, ..., { <expressionN> }] }

Input:

```
db.employees.find({ $and: [{"job_role": "Store Associate"}, {"emp_age": {$gte: 20, $lte: 30}}]}).pretty()
```

Logical Operators (\$not)

Syntax: { field: { \$not: { < operator-expression > } } }

Input:

```
db.employees.find({ "emp_age": { $not: { $gte: 40}}})
```

```
> db.employees.find({ "emp_age": { $not: { $gte: 40}}})
{ "_id" : 312456, "emp_name" : "Barry Stevens", "emp_age" : 28, "job_role" : "Store Manager", "sala ry" : 120000 }
{ "_id" : 345342, "emp_name" : "Martin Garrix", "emp_age" : 25, "job_role" : "Store Associate", "sa lary" : 45000 }
{ "_id" : 334566, "emp_name" : "Linda Harris", "emp_age" : 35, "job_role" : "Cashier", "salary" : 6 7500 }
{ "_id" : 445634, "emp_name" : "Lucy Hale", "emp_age" : 22, "job_role" : "Store Associate", "salary " : 35000 }
> ■
```

Logical Operators (\$nor)

```
Syntax: { $nor: [ { <expression1> }, { <expression2> }, ... { <expressionN> } ] }
```

Input:

```
db.employees.find({ $nor: [{"job_role": "Senior Cashier"}, {"job_role": "Store Manager"}]}).pretty()
```

```
> db.employees.find({ $nor: [{"job_role": "Senior Cashier"}, {"job_role": "Store Manager"}]}).prett
        " id" : 345342,
        "emp name" : "Martin Garrix",
        "emp age" : 25,
        "job role" : "Store Associate",
        "salary" : 45000
        " id" : 334566,
        "emp_name" : "Linda Harris",
        "emp_age" : 35,
       "job_role" : "Cashier",
        "salary" : 67500
        "_id": 445634,
        "emp_name" : "Lucy Hale",
        "emp_age" : 22,
        "job_role" : "Store Associate",
        "salary" : 35000
```

Logical Operators (\$or)

```
Syntax: { $or: [ { <expression1> }, { <expression2> }, ... , { <expressionN> } ] }
```

Input:

```
db.employees.find({ $or: [{"job_role": "Senior Cashier"}, {"job_role": "Store Manager"}]}).pretty()
```

Thank you!

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