# MongoDB Query and Projection Operator

The MongoDB query operator includes comparison, logical, element, evaluation, Geospatial, array, bitwise, and comment operators.

# MongoDB Comparison Operators

\$eq

The \$eq specifies the equality condition. It matches documents where the value of a field equals the specified value.

#### **Syntax:**

```
{ <field> : { $eq: <value> } }
```

#### **Example:**

```
db.books.find ( { price: { $eq: 300 } } )
```

The above example queries the books collection to select all documents where the value of the price filed equals 300.

\$gt

The \$gt chooses a document where the value of the field is greater than the specified value.

### **Syntax:**

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

# **Example:**

```
db.books.find ( { price: { $gt: 200 } } )
```

# \$gte

The \$gte choose the documents where the field value is greater than or equal to a specified value.

#### **Syntax:**

```
{ field: { $gte: value } }
```

#### **Example:**

```
db.books.find ( { price: { $gte: 250 } } )
```

\$in

The \$in operator choose the documents where the value of a field equals any value in the specified array.

## **Syntax:**

```
{ filed: { $in: [ <value1>, <value2>, .....] } }
```

## **Example:**

```
db.books.find( { price: { $in: [100, 200] } } )
```

\$It

The \$It operator chooses the documents where the value of the field is less than the specified value.

#### **Syntax:**

```
{ field: { $It: value } }
```

# **Example:**

```
db.books.find ( { price: { $It: 20 } } )
```

#### \$Ite

The \$Ite operator chooses the documents where the field value is less than or equal to a specified value.

#### **Syntax:**

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

### **Example:**

```
db.books.find ( { price: { $Ite: 250 } } )
```

\$ne

The \$ne operator chooses the documents where the field value is not equal to the specified value.

## **Syntax:**

```
{ <field>: { $ne: <value> } }
```

## **Example:**

```
db.books.find ( { price: { $ne: 500 } } )
```

\$nin

The \$nin operator chooses the documents where the field value is not in the specified array or does not exist.

### **Syntax:**

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

```
db.books.find ( { price: { $nin: [ 50, 150, 200 ] } } )
```

# MongoDB Logical Operator

#### \$and

The \$and operator works as a logical AND operation on an array. The array should be of one or more expressions and chooses the documents that satisfy all the expressions in the array.

#### **Syntax:**

```
{ $and: [ { <exp1> }, { <exp2> }, ....]}
```

### **Example:**

```
db.books.find ( { $and: [ { price: { $ne: 500 } }, { price: { $exists: true } } ] } )
```

#### \$not

The \$not operator works as a logical NOT on the specified expression and chooses the documents that are not related to the expression.

#### **Syntax:**

```
{ field: { $not: { < operator-expression > } }
```

# **Example:**

```
db.books.find ( { price: { $not: { $gt: 200 } } } )
```

#### \$nor

The \$nor operator works as logical NOR on an array of one or more query expression and chooses the documents that fail all the query expression in the array.

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

### **Example:**

```
db.books.find ( { $nor: [ { price: 200 }, { sale: true } ] } )
```

\$or

It works as a logical OR operation on an array of two or more expressions and chooses documents that meet the expectation at least one of the expressions.

### **Syntax:**

```
{ $or: [ { <exp_1> }, { <exp_2> }, ... , { <exp_n> } ] }
```

# **Example:**

```
db.books.find ( { $or: [ { quantity: { $lt: 200 } }, { price: 500 } ] } )
```

# MongoDB Element Operator

\$exists

The exists operator matches the documents that contain the field when Boolean is true. It also matches the document where the field value is null.

## **Syntax:**

```
{ field: { $exists: <boolean> } }
```

# **Example:**

```
db.books.find ( { qty: { $exists: true, $nin: [ 5, 15 ] } )
```

# \$type

The type operator chooses documents where the value of the field is an instance of the specified BSON type.

#### **Syntax:**

```
{ field: { $type: <BSON type> } }
```

# **Example:**

```
db.books.find ( { "bookid" : { $type : 2 } } );
```

# MongoDB Evaluation Operator

\$expr

The expr operator allows the use of aggregation expressions within the query language.

## **Syntax:**

```
{ $expr: { <expression> } }
```

## **Example:**

```
db.store.find( { $expr: {$gt: [ "$product" , "price" ] } } )
```

# \$jsonSchema

It matches the documents that satisfy the specified JSON Schema.

### **Syntax:**

```
{ $jsonSchema: <JSON schema object> }
```

#### \$mod

The mod operator selects the document where the value of a field is divided by a divisor has the specified remainder.

```
{ field: { $mod: [ divisor, remainder ] } }
```

#### **Example:**

```
db.books.find ( { qty: { $mod: [ 200, 0] } } )
```

### \$regex

It provides regular expression abilities for pattern matching strings in queries. The MongoDB uses regular expressions that are compatible with Perl.

### **Syntax:**

```
{ <field>: /pattern/<options> }
```

# **Example:**

```
db.books.find( { price: { $regex: /789$/ } })
```

#### \$text

The \$text operator searches a text on the content of the field, indexed with a text index.

# **Syntax:**

```
{
    $text:
    {
        $search: <string>,
        $language: <string>,
        $caseSensitive: <boolean>,
        $diacriticSensitive: <boolean>
}
}
```

```
db.books.find( { $text: { $search: "Othelo" } } )
```

#### \$where

The "where" operator is used for passing either a string containing a JavaScript expression or a full JavaScript function to the query system.

### **Example:**

```
db.books.find( { $where: function() {
    return (hex_md5(this.name) == "9b53e667f30cd329dca1ec9e6a8")
} });
```

# MongoDB Geospatial Operator

## \$geoIntersects

It selects only those documents whose geospatial data intersects with the given GeoJSON object.

# Syntax:

```
db.places.find(
```

```
loc: {
    $geoIntersects: {
        $geometry: {
            type: "Triangle" ,
            coordinates: [
            [[0, 0], [3, 6], [6, 1]]
        }
    }
}
```

# \$geoWithin

The geoWithin operator chooses the document with geospatial data that exists entirely within a specified shape.

# **Syntax:**

```
{
<location field>: {
    $geoWithin: {
        $geometry: {
            type: <"Triangle" or "Rectangle"> ,
            coordinates: [ <coordinates> ]
        }
    }
}
```

#### \$near

The near operator defines a point for which a geospatial query returns the documents from close to far.

```
{
<location field>: {
```

```
$near: {
    $geometry: {
        type: "Point" ,
        coordinates: [ <longitude> , <latitude> ]
    },
    $maxDistance: <distance in meters>,
    $minDistance: <distance in meters>
}
```

## **Example:**

# \$nearSphere

The nearsphere operator specifies a point for which the geospatial query returns the document from nearest to farthest.

```
{
    $nearSphere: [ <x>, <y> ],
    $minDistance: <distance in radians>,
    $maxDistance: <distance in radians>
```

}

### **Example:**

```
db.legacyPlaces.find(
  { location : { $nearSphere : [ -73.9667, 40.78 ], $maxDistance: 0.10 } }
)
```

\$all

It chooses the document where the value of a field is an array that contains all the specified elements.

### **Syntax:**

```
{ <field>: { $all: [ <value1> , <value2> ... ] } }
```

## **Example:**

```
db.books.find( { tags: { $all: [ "Java", "MongoDB", "RDBMS" ] } )
```

#### \$elemMatch

The operator relates documents that contain an array field with at least one element that matches with all the given query criteria.

## **Syntax:**

```
{ <field>: { $elemMatch: { <query1>, <query2>, ... } } }
```

```
db.books.find(
{ results: { $elemMatch: { $gte: 500, $lt: 400 } } }
)
```

\$size

It selects any array with the number of the element specified by the argument.

### **Syntax:**

```
db.collection.find( { field: { $size: 2 } } );
```

# MongoDB Bitwise Operator

\$bitsAllClear

It matches the documents where all the bit positions given by the query are clear infield.

### **Syntax:**

```
{ <field>: { $bitsAllClear: < numeric bitmask> } }
```

### **Example:**

```
db.inventory.find( { a: { $bitsAllClear: [ 1, 5 ] } )
```

### \$bitsAllSet

The bitallset operator matches the documents where all the bit positions given by the query are set in the field.

### **Syntax:**

```
{ <field>: { $bitsAllSet: <numeric bitmask> } }
```

```
db.inventory.find( { a: { $bitsAllClear: [ 1, 5 ] } )
```

\$bitsAnyClear

The bitAnyClear operator matches the document where any bit of positions given by the query is clear in the field.

#### **Syntax:**

```
{ <field>: { $bitsAnyClear: < numeric bitmask> } }
```

### **Example:**

```
db.inventory.find( { a: { $bitsAnyClear: [ 5, 10 ] } })
```

### \$bitsAnySet

It matches the document where any of the bit positions given by the query are set in the field.

## **Syntax:**

```
{ <field>: { $bitsAnySet: <numeric bitmask> } }
```

# **Example:**

```
db.inventory.find( { a: { $bitsAnySet: [ 1, 5 ] } )
```

# MongoDB comments operator

\$comment

The \$comment operator associates a comment to any expression taking a query predicate.

#### **Syntax:**

```
db.inventory.find( { <query>, $comment: <comment> })
```

```
db.inventory.find(
{
    x: { $mod: [ 1, 0 ] },
    $comment: "Find Odd values."
}
```

# MongoDB Projection Operator

\$

The \$ operator limits the contents of an array from the query results to contain only the first element matching the query document.

#### **Syntax:**

#### \$elemMatch

The content of the array field made limited using this operator from the query result to contain only the first element matching the element \$elemMatch condition.

# Syntax:

```
db.library.find( { bookcode: "63109" }, { students: { $elemMatch: { roll: 102 } } })
```

#### \$meta

The meta operator returns the result for each matching document where the metadata associated with the query.

```
{ $meta: <metaDataKeyword> }
```