

mongodb

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3- MongoDB Creating and Manipulating Documents

- 1. Insert document.
- 2. **Update** document.
- 3. Delete document.



_id, Objectid()

Every document must have a unique _id value.

```
      _id : "1a",
      _id : "2a",
      _pet : "cat",
      pet : "dog"
      pet : "dog"
      name : "Boo"
```

- ObjectId(): default value for _id field unless otherwise specifield.
 - Returns a new ObjectId value. The 12-byte ObjectId value consists of:
 - ✓ a 4-byte <u>timestamp</u> value, representing the ObjectId's creation, measured in seconds;
 - ✓ a 5-byte random value;
 - ✓ a 3-byte incrementing counter, initialized to a random value;

_id: ObjectId("61d50295f6a4fa7b8149b5a0"),

1- Insert Documents

| Method | Description |
|----------------------------|--|
| db.collection.insert() | Inserts a single document or multiple documents into a collection. (Read more) |
| db.collection.insertOne() | Inserts a single document into a collection. (Read more) |
| db.collection.insertMany() | Inserts multiple documents into a collection. (Read more) |

Insert Method

| Parameter | Type | Description | |
|-------------------------|----------|---|--|
| <documents></documents> | document | document or array of documents to insert into the collection. | |
| writeConcern | document | Optional. A document expressing the write concern. Omit to use the default write concern. | |
| ordered | boolean | Optional. A boolean specifying whether the mongod instance should perform an ordered or unordered insert. Defaults to true. | |

Example Insert Document

Insert a Document without specifying an _id field:

```
db.products.insert ( { item: "card", qty: 15 } )
```

mongod creates and adds the _id field and assigns it a unique ObjectId() value.

Insert a document specifying an _id field:

```
db.products.insertOne( { _id: 10, item: "box", qty: 25 } )
```

Insert a document specific write concert:

```
db.products.insertOne({ item: "envelopes", qty: 100, type: "self-sealing" }, { writeConcern: { wtimeout : 100 } })
```

if the acknowledgement takes longer than the wtimeout limit, an exception is thrown. Read more

• Insert several document without specifying an _id field:

```
db.products.insertMany([{ item: "envelope", qty: 100}, { item: "stamps", qty: 200}])
```

Insert several document specifying an _id field:

```
db.products.insertMany( [{ _id: 100, item: "large box", qty: 20 }, { _id: 101, item: "small box", qty: 30}, { _id: 102, item: "medium box", qty: 30 } ])
```

Example Insert Document

Unordered Inserts:

```
db.products.insert([{_id: 105, item: "tape", qty: 20}, {_id: 106, item: "bubble wrap", qty: 30}], { ordered: false})
```

• Try to execute the commands below, then make your conclusion:

```
db.products.insert( [{id: 905, item: "tape"}, {id: 905, item: "glue"}])
```

```
db.products.insert([{_id: 905, item: "tape", qty: 20}, {_id: 905, item: "bubble wrap", qty: 30}, {_id: 906, item: "bubble wrap", qty: 30}])
```

db.products.insert([{ _id: 805, item: "tape", qty: 20}, { _id: 806, item: "bubble wrap", qty: 30}, { _id: 807, item: " medium box", qty: 30}], { ordered: false })

```
db.products.insert([{_id: 808, item: "tape", qty: 20}, {_id: 809, item: "bubble wrap", qty: 30}])
```

2- Update Documents

| Method | Description |
|----------------------------|--|
| db.collection.update() | Modifies an existing document or documents in a collection. (Read more) |
| | By default, the update() method updates a <u>single document</u> . Include the option <u>{multi : true}</u> } to update all documents that match the query criteria. Hence we can use it as both ways. |
| db.collection.updateOne() | Updates a single document within the collection based on the filter. (Read more) |
| db.collection.updateMany() | Updates all documents that match the specified filter for a collection. (Read more) |

Update Method

| Parameter | Туре | Description | |
|--------------|----------------------|---|--|
| {query} | document | The selection criteria for the update. The same query selectors as in the find() method are available. | |
| {update} | document or pipeline | The modifications to apply. Can be one of the following: | |
| | | Update document | Contains only update operator expressions. |
| | | Aggregation pipeline | Contains only the following aggregation stages: \$addFields and its alias \$set \$project and its alias \$unset \$replaceRoot and its alias \$replaceWith. |
| upsert | boolean | Optional. When true, updateOne() either: | |
| | | Creates a new docum | ent if no documents match the filter. |
| | | Updates a single docu | ment that matches the filter. |
| arrayFilters | array | Optional. An array of filter documents that determine which array elements to modify for an update operation on an array field. | |

Update Method

| Name | Description | Syntax and Example |
|-------|---|--|
| \$set | Sets the value of a field in a document | { \$set: { <field1>: <value1>, } }</value1></field1> |

```
Set Top-Level Fields
db.products.update(
         { _id: 100 },
         { $set:{
                   qty: 500,
                   details: { model: "14Q3", make: "xyz" },
                   tags: [ "coats", "outerwear", "clothing" ]
   Set fields in embedded documents:
db.products.update( { _id: 100 }, { $set: { "details.make": "zzz" } } )
   Set elements in arrays:
db.products.update( { _id: 100 }, { $set: { "tags.1": "rain gear", "ratings.0.rating": 2 } })
```

Example Update Method

```
db.inventory.update (
         { "item.name" : "ab"},
         {$set: { qty : 111 }}
db.inventory.update (
         { "item.name": "Apple" },
         {$set: { "size.uom": "cm", status: "P" },
         $currentDate:{ lastModified: true }}
db.restaurants.update (
         { name : "Pizza Rat's Pizzaria" },
         { $set: { _id : 4, violations : 7, borough : "Manhattan" } },
         { upsert: true }
```

- The \$currentDate operator sets the value of a field to the current date, either as a Date or a timestamp. The default type is Date. If lastModified field does not exist, \$currentDate will create the field.
- Since upsert: true the document is inserted based on the filter (if not founded) and update criteria. The operation returns:
 "upsertedCount: 1"

update Operator

The collection students with the following documents:

- Modify all elements that are greater than or equal to 100 in the grades array, use the filtered positional operator \$[<identifier>] with the arrayFilters option.
- \$[<identifier>]: identifies the array elements that match the arrayFilters conditions for an update operation.
- The positional \$[<identifier>] operator acts as a placeholder for all elements in the array field that match the conditions specified in arrayFilters.
- The <identifier> must begin with a lowercase letter and contain only alphanumeric characters.

update Operator

| Name | Description, syntax and example | |
|-------|---|--|
| \$inc | { \$inc: { <field1>: <amount1>, } }</amount1></field1> | |
| | Increments the value of the field by the specified amount. If the field does not exist, \$inc creates the field and sets the field to the specified value. | |
| | The <u>\$inc</u> operator accepts positive and negative values. db.products.update({ sku: "abc123" }, { \$inc: { qty: -2, "metrics.orders": 1 } }) | |
| \$mul | { \$mul: { <field1>: <number1>, } }</number1></field1> | |
| | Multiplies the value of the field by the specified amount If the field does not exist in a document, \$mul creates the field and sets the value to zero of the same numeric type as the multiplier. | |
| | db.products.update({ sku: "abc123" }, { \$mul: {qty: 2 } }) | |
| | Apply \$mul Operator to a Non-existing Field: db.products.update({ _id: 104 }, { \$mul: { unit_price: 100 } }, {upsert: true}) | |

Update Operator

| Name | Description, syntax and example | |
|---------|--|--|
| \$unset | { \$unset: { <field1>: "", } } Removes the specified field from a document.</field1> | |
| | db.products.update({ _id: 104 }, { \$unset: { unit_price: "" } }) | |
| | Only updates the field if the specified value is less than the existing field value. If the field does not exist, the operator sets the field to the specified value. | |
| \$min | { \$min: { <field1>: <value1>, } }</value1></field1> | |
| | Consider the following document in the collection scores: { _id: 1, highScore: 800, lowScore: 200 } db.scores.update({ _id: 1 }, { \$min: { lowScore: 150 } }) | |
| | The scores collection now contains the following modified document: { _id: 1, highScore: 800, lowScore: 150 }. Add "unit price" field (does not exist before) and set to specified value db.products.update({ _id: 103 }, { \$min: { unit_price: 150 } }) | |
| \$max | { \$max: { <field1>: <value1>, } }</value1></field1> | |
| | Consider the following document in the collection scores: { _id: 1, highScore: 800, lowScore: 200 } db.scores.update({ _id: 1 }, { \$max: { hightScore: 950 } }) The scores collection now contains the following modified document: { _id: 1, highScore: 950, lowScore: 200 } | |

| Name | Description | Syntax and Example |
|------|---|-----------------------------------|
| \$ | The positional operator. Acts as a placeholder to update the first element that matches the query condition | { " <array>.\$" : value}.</array> |

Consider the following document in the collection:

```
{ _id : 4, grades : [ 88, 90, 92 ] },
{ _id : 5, grades : [ 88, 90, 92 ] },
{ _id : 6, grades : [ 85, 100, 90 ] }
```

To update the <u>first element</u> whose value is 80 to 82 in the in the grades array, use the positional \$ operator if you do not know the position of the element in the array:

```
db.students.update ({ _id: 1, grades: 88 }, { $set: { "grades.$" : 82 } } )
```

• Consider the following document in the students collection whose <u>grades element value</u> is an array of <u>embedded documents</u>: { _id: 5, subjects: [{ name: "MongoDB", grades: 90 }, {name: "MongoDB", grades: 76 }, {name: "Java", grades: 84 }] } Use the positional \$ operator to update the grades field of the first array element that matches the name equal to "MongoDB" condition:

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Update <u>embedded documents</u> using <u>multiple field</u> matches

The \$ operator can update the first array element that matches multiple query criteria specified with the \$elemMatch operator:

| Name | Description | Syntax and Example |
|--------------|---|---|
| \$ [] | The all positional operator. Acts as a placeholder to update all elements in an array for the documents that match the query condition (updateMany, update) | { <update operator="">: { "<array>.\$[]" : value } }</array></update> |

Consider the following document in the collection:

```
{ _id : 10, grades : [ 88, 90, 92 ] },
{ _id : 11, grades : [ 88, 90, 92 ] },
{ _id : 12, grades : [ 85, 100, 90 ] }
```

To increment all elements in the grades array by 10 for all documents in the collection, use the all positional \$[] operator:tor:

To increment all elements in the grades array by 10 for all documents except those with the value 100 in the grades array

 Consider the following document in the students2 collection whose grades element value is an array of embedded documents:

{ _id: 13, grades: [{ grade: 80, mean: 75, std: 8 },

```
{ grade: 85, mean: 90, std: 5 },
                           { grade: 85, mean: 85, std: 8 } ]
       To update all documents in an array:
       db.students.updateMany( {_id: 13 }, { $inc: { "grades.$[].std" : -2 } })
Consider the following document in the students3 collection:
       { _id : 14, grades : [ { type: "quiz", questions: [ 10, 8, 5 ] },
                            { type: "quiz", questions: [8, 9, 6]},
                            { type: "hw", questions: [5, 4, 3]},
                            { type: "exam", questions: [25, 10, 23, 0]} ]
       To update all values that are greater than or equal to 8 in the nested grades.questions array:
       db.students.updateMany(
                            { id: 14}.
                            { $inc: { "grades.$[].questions.$[score]": 2 } },
                            { arrayFilters: [ { score: { $gte: 8 } } ] }
```

| Name | Description | Syntax and Example |
|------------|---|--------------------|
| \$addToSet | Adds elements to an array only if they do not already exist in the set. if you use \$addToSet on a field that is absent in the document to update, \$addToSet creates the array field with the specified value as its element. | |

Consider a collection inventory with the following document:

```
{ _id: 1, item: "polarizing_filter", tags: [ "electronics", "camera" ] }
```

The following operation adds the element "accessories" to the tags array since "accessories" does not exist in the array:

• Consider a collection inventory with the following document:

```
{ _id: 2, item: "polarizing_filter", tags: ["camera" ] }
```

use the \$addToSet operator with the \$each modifier to add multiple values to the array field:

| Name | Description | Syntax and Example |
|-------|--|---|
| \$pop | - Removes the first or last item of an array | <pre>T { \$pop: { <field>: <-1 1>, } } To specify a <field> in an embedded document or in an array, use dot notation Given the following document in a collection students:: { _id: 1, scores: [8, 9, 10] } - To remove the first element (8) in the scores array: db.students.update({_id: 1},{ \$pop:{ scores: -1}}) - To remove the first element (10) in the scores array: db.students.update({ _id: 1 }, { \$pop: { scores: 1 } })</field></field></pre> |

| Name | Description | Syntax and Example |
|--------|--|--|
| \$pull | Removes all array elements that match a specified query. | { \$pull: { <field1>: <value condition>, <field2>: <value condition>, } } To specify a <field> in an embedded document or in an array, use dot notation.</field></value condition></field2></value condition></field1> |

Given the following document in a collection students:

```
{ _id: 1, fruits: [ "apples", "pears", "oranges", "grapes", "bananas" ], vegetables: [ "carrots", "celery", "squash", "carrots" ] } { _id: 2, fruits: [ "plums", "kiwis", "oranges", "bananas", "apples" ], vegetables: [ "broccoli", "zucchini", "carrots", "onions" ] }
```

To update all documents in the collection to remove "apples" and "oranges" from the array fruits and remove "carrots" from the array vegetables

```
db.stores.update( { }, { $pull: { fruits: { $in: [ "apples", "oranges" ] }, vegetables: "carrots" } }, { multi: true } )
```

After the operation:

```
{ _id : 1, fruits : [ "pears", "grapes", "bananas" ], vegetables : [ "celery", "squash" ] } { _id : 2, fruits : [ "plums", "kiwis", "bananas" ], vegetables : [ "broccoli", "zucchini", "onions" ] }
```

• Given the following document in the profiles collection

```
{ _id: 1, votes: [ 3, 5, 6, 7, 7, 8 ] }

db.profiles.update( { _id: 1 }, { $pull: { votes: { $gte: 6 } } } )
```

| Name | Description | Syntax and Example |
|--------|--|--|
| \$push | - appends a specified value to an array. | <pre>{ \$push: { <field1>: <value1>, } } - If the field is absent in the document to update, \$push adds the array field with the value as its element To append 89 to the scores array db.students.update({_id: 1},{\$push:{scores: 89} }) - To append Multiple Values to an Array db.students.update({ name: "joe" }, { \$push: { scores: { \$each: [90, 92, 85]}}})</value1></field1></pre> |

Update Operator Modifiers (for Array)

| Name | Description |
|---------------|--|
| <u>\$each</u> | Modifies the \$\frac{\\$push}{and \\$addToSet}\$ operators to append multiple items for array updates. |
| \$position | Modifies the \$push operator to specify the position in the array to add elements. |
| \$slice | Modifies the <u>\$push</u> operator to limit the size of updated arrays. |
| \$sort | Modifies the \$push operator to reorder documents stored in an array. |



3- Delete Documents

| Method | Description |
|----------------------------|---|
| db.collection.deleteOne() | Removes a single document from a collection. (Read more) |
| db.collection.deleteMany() | Removes all documents that match the <filter> from a collection. (Read more)</filter> |

Question?

