Large-Scale and Multi-Structured Databases MongoDB Java Driver

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Copyright Issues

Most of the information included this presentation have been extracted from the official documentation of MongoDB Java Driver (http://mongodb.github.io/mongo-java-driver/).



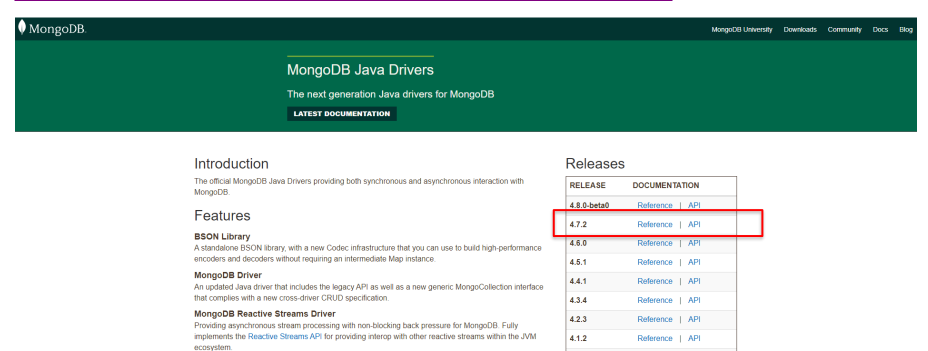




MongoDB Java Driver

This driver allows us to manipulate using Java Application data stored in a MongoDB database.

The main suggestion is to follow the official documentation available at https://www.mongodb.com/docs/drivers/java/sync/current/









Installation

- The recommended way to get started using one of the drivers in your project is with a dependency management system, such as MAVEN.
- The current official indication is to use the *mongodb-driver-sync* in the Java application.
- Specify in the pom file the following dependency







Making a Connection

- The *MongoClients.create()*, allows us to make a connection to a running MongoDB instance.
- A simple way to connect to a MongoDB server is:

MongoClients.create(connectionString)



MongoClient myClient = MongoClients.create("mongodb://localhost:27017");

mongodb:// user:pass @ sample.host:27017 / ?maxPoolSize=20&w=majority

protocol credentials hostname/IP and port of instance(s)

connection options







Some Important Considerations

- The MongoClient instance represents a pool of connections to the database; we will only need one instance of class MongoClient even with multiple threads.
- IMPORTANT: Mongoclient is thread-safe. Multiple access to the single instance is managed by the class itself
- Typically, for simple projects, we only create one MongoClient instance for a given MongoDB deployment (e.g. standalone, replica set, or a sharded cluster) and use it across the whole application.
- Call MongoClient.close() to clean up resources at the end of the application.







Access a Database

- Once we have a MongoClient instance connected to a MongoDB deployment, we can use the *MongoClient.getDatabase()* method to access a database.
- **Specify the name** of the database to the getDatabase() method. If a database does not exist, MongoDB creates the database when you first store data for that database.
- The following example accesses the mydb database:

MongoDatabase database = mongoClient.getDatabase("mydb");







Access a Collection

- Once we have a *MongoDatabase* instance, we can use its *getCollection()*method to access a collection.
- **Specify the name** of the collection to the getCollection() method. If a collection does not exist, MongoDB creates the collection when you first store data for that collection.
- For example, using the database instance, the following statement accesses the collection named test in the mydb database:

MongoCollection < Document > collection = database.getCollection ("test");







Code overview

```
import com.mongodb.client.*;
import com.mongodb.ConnectionString;
//Create connection string
ConnectionString uri = new ConnectionString("mongodb://localhost:27017");
//Create a mongoDB client
MongoClient myClient = MongoClients.create(uri);
//Connect to mydb database
MongoDatabase database = mongoClient.getDatabase("mydb");
//Select the collection test
MongoCollection < Document > collection = database.getCollection ("test");
//insert, remove, update elements to/from the collection
//Close mongoDB connection and release resources
myClient.close();
```







Handling Collections basics

• To create a Collection using the Java driver, we can use the createCollection method of a MongoDatabase instance. For example, let us create a collection called "exampleCollection":

```
database.createCollection("exampleCollection");
```

• To **get list of existing Collections using the Java driver**, we can use the *MongoDatabase.listCollectionNames()* method:

```
for (String name : database.listCollectionNames()) {
    System.out.println(name);
}
```

 To drop a Collection using the Java driver, we can use the MongoCollection.drop() method:

```
MongoCollection<Document> collection = database.getCollection("exampleCollection");
collection.drop();
```







Create a Document

• To create the document using the Java driver, we can use the **Document class**. For example, consider the following JSON document:

```
      string number
      { "name" : "MongoDB", "count" : 1, "versions": [ "v3.2", "v3.0", "v2.6" ], "info" : { x : 203, y : 102 } }
```

 Otherwise, you can use a string that represent the json file (Be careful to escape double quotes!)

```
Document doc = Document.parse("{name:\"Alessio\", surname:\"Schiavo\"}");
```







Insert Document

 To insert a single document into the collection, we can use the collection's insertOne() method.

```
collection.insertOne(doc);
```

 To insert a set of documents, contained into a list of documents we can use the following example of code:

```
List<Document> documents = new ArrayList<Document>();
[...populate documents...]

//Insert multiple documents
collection.insertMany(documents);
//count the # of docs in a collection
System.out.println(collection.countDocuments());
```







Query a Collection

- To query a collection, we can use the collection's find() method.
- We can call the method without any arguments to query all documents in a collection or pass a filter to query for documents that match the filter criteria.
- The following example retrieves all documents in the collection and prints the returned documents:

```
try (MongoCursor<Document> cursor = myColl.find().iterator())
{
    while (cursor.hasNext())
    {
        System.out.println(cursor.next().toJson());
    }
}
```







Show results of a query

 We can iterate through query results by using a consumer function (statically or locally defined)

Collect results in a list

```
List<Document> results =
    myColl.find().into(new ArrayList<>);
```







Specify a Query Filter

- To query for documents that match certain conditions, pass a *filter object* to the find() method.
- To facilitate creating filter objects, Java driver provides the Filters helper (<u>link</u>)
- The following example retrieves all documents in the collection where 50 < i <= 100 and prints the returned documents:







Update Documents

- To update documents in a collection, we can use the collection's updateOne and updateMany methods.
- These functions needs two parameters:
 - A filter object to determine the document or documents to update.
 - An update document that specifies the modifications. Check the manual for a list of the available operators







Update Documents: Examples

The following example updates the first document that meets the filter *i equals* 10 and sets the value of *i to 110*:

```
collection.updateOne(eq("i", 10), set("i", 110));
```

The following example increments the value of i by 100 for all documents where
the value of field i is less than 100:

• The update methods return an <u>UpdateResult</u> which provides information about the operation including the number of documents modified by the update.







Delete Documents

- To delete documents from a collection, we can use the collection's deleteOne
 and deleteMany methods.
- As a parameter it requires just a *filter object* to select the documents to delete.
 The example deletes at *most one document* that meets the filter *i equals 110*:

```
collection.deleteOne(eq("i", 110));
```

 The following example deletes all documents where i is greater or equal to 100:

```
DeleteResult deleteResult = collection.deleteMany(gte("i", 100));
System.out.println(deleteResult.getDeletedCount());
```

• The delete methods return a <u>DeleteResult</u> which provides information about the operation including the number of documents deleted.







Aggregation pipeline

- To perform aggregation, pass a list of aggregation stages to the *MongoCollection.aggregate()* method.
- For a complete list of aggregations, check the reference documentation







Aggregation pipeline (2)

 Import static filters, aggregations, projections and accumulators to improve readability of your code







Pipeline - match

 The match operator filters the documents to pass only the ones that match the specified condition(s) to the next pipeline stage.

```
//Strings
Bson myMatch = match(eq("categories", "Bakery"));

//Integers
Bson myMatch2 = match(gte("pop", 50000));

//Logic operators
Bson myMatch3 = match(
    and(eq("name", "XYZ Coffee Bar"), eq("categories", "Coffee")));

collection.aggregate(Arrays.asList(myMatch, myMatch2, myMatch3))
    .forEach(doc -> System.out.println(doc.toJson()));
```







Pipeline - group

- The group operator groups input documents by the specified _id expression (first argument) and for each distinct grouping. It returns a document.
- This operator can include accumulators (sum, avg, max, min, ...)

```
Bson groupSingle = group("$city", sum("totPop", "$pop"));
```

• For multiple fields grouping it is better to define directly a document:







Pipeline - project

- The project operator passes along the documents with the requested fields to the next stage in the pipeline.
- The specified fields can be existing fields from the input documents or newly computed fields.
- I can exclude, include or compute new fields







Pipeline - sort

- The sort operator Sorts all input documents and returns them to the pipeline in sorted order.
- The order can be ascending or descending







Pipeline – limit, skip

- The limit operator limits the number of documents passed to the next stage
- In conjunction with **limit**, we can implement queries that search, for example, for the top 3 biggest cities
- The skip operator, instead, skips over the specified number of documents that pass into the next stage







Pipeline – unwind

- The unwind operator deconstructs an array field from the input documents to output a document for each element
- Each output document identical to the input doc except for the value of the grades field which now holds a value from the original grades array:







Create Indexes

- To create an index on a field or fields, pass an index specification document to the createIndex() method.
- An index key specification document contains the *fields* to index and the *index* type for each field:

new Document(<field1>, <type1>).append(<field2>, <type2>) ...

- For an ascending index type, specify +1 for <type>. For a descending index type, specify -1 for <type>.
- The following example creates an ascending index on the i field:

```
collection.createIndex(new Document("city", 1));
```







Exercises

ZIPS dataset

- 1. Find zip codes of Texan cities.
- 2. Find cities' zips with a population of at least 100'000, but no more than 200'000.
- 3. Find the 5 most populated cities.
- 4. For each state, find the average population of its cities.

POSTS dataset

- 1. Find posts published after 2012-11-20.
- Find posts with the tag 'computer'.
- 3. Find, for each tag, the total number of posts.
- 4. Find the top three commentators according to the number of comments.
- 5. Find the most versatile commentator. *Versatile* means that he/she commented on the highest number of *distinct* topics (a.k.a. tags). For a tag to count, he/she must have at least five comments about that topic.

Help: You can find useful examples on ZIPS and POSTS datasets here.







Suggested Readings

Students are invited to read the official documentation of MongoDB.

The documentation is available at (latest version 4.1.1): http://mongodb.github.io/mongo-java-driver/

Check here https://docs.mongodb.com/ecosystem/drivers/ for drivers for different programming languages and their details.





