

Java Connectivity for MongoDB

Overview

Java connectivity of MongoDB is supported by the `com.mongodb` package.

Working with MongoDB from Java is different than working with MongoDB from command line. Unlike other drivers (like JDBC, which allows for relational database connectivity), MongoDB Java driver wraps all commanding into an OO framework.

Connecting to the server

`com.mongodb.MongoClient` class. Connections to MongoDB servers are represented by instances of `com.mongodb.MongoClient` class.

The code to connect to a MongoDB server looks as follows:

```
import com.mongodb.MongoClient;

public class foo {

    public String server = "cslvm31.csc.calpoly.edu"; // our Mongo Server location
    public int port = 27017;                          // default port

    public static void main(String args[]) {

        try {
            MongoClient client = new Mongo(server, port); // establishing the connection
                                                    // using a two-argument constructor
        } catch (Exception e);

    } // main()
} // class foo
```

Constructors. `MongoClient` comes with the following constructors (we list only some of them here):

Constructor	Example	Description
<code>MongoClient()</code>	<code>MongoClient()</code>	connects to <code>localhost</code> on the default port (27017)
<code>MongoClient(String host)</code>	<code>MongoClient("cslvm31")</code>	connects to the given host on the default port (27017)
<code>MongoClient(String host, int port)</code>	<code>MongoClient("cslvm31", 27017)</code>	connects to the given host on the given port

There is a series of constructors that uses the `com.mongodb.ServerAddress` class instances as input parameters. `ServerAddress` instances can be constructed using the same three parameter sets as `MongoClient` instances:

```
ServerAddress(); // creates a ServerAddress instance for localhost with default port
ServerAddress(String host); // creates a ServerAddress instance for given host with default port
ServerAddress(String host, int port); // creates a ServerAddress instance for given host and port
```

For example, we can connect to "cslvm31" on port 27017 as follows:

```
...
MongoClient client = MongoClient(new ServerAddress("cslvm31", 27017));
...
```

If one needs to connect to a MongoDB server with authentication on, the following constructors can be used:

```
MongoClient(MongoClientURI uri); // pass all connection information in a URI
MongoClient(ServerAddress Addr, List<MongoCredential> credentialsList);
// use MongoCredential objects
```

MongoClientURI class. `com.mongodb.MongoClientURI` is the MongoDB driver's implementation of the Universal Resource Locator. The general format for a URI string identifying MongoDB server access is:

```
mongodb://[username:password@]host1[:port1][,host2[:port2],...[,hostN[:portN]]][/[database][?options]
```

(all items in square brackets are optional; multiple hosts are used to create a replica set on the fly).

Some valid MongoDB URIs are shown below:

```
mongodb://alex:abc123@cslvm31.csc.calpoly.edu:27017/alex
mongodb://@cslvm31/alex
mongodb://alex:abc123@cslvm31.csc.calpoly.edu:27017
```

The main constructor for `MongoClientURI` is:

```
MongoClientURI(String uri)
```

The following fragment sets up an authenticated connection to a MongoDB server:

```
...
String uri = "mongodb://alex:abc123@cslvm31.csc.calpoly.edu:27017";
MongoClientURI mongoURI = MongoClientURI(uri);
MongoClient client = MongoClient(uri);
...
```

MongoCredential class. MongoDB driver uses `com.mongodb.MongoCredential` class to build a record storing login credentials for a MongoDB server.

The credentials are generated for a specific authentication protocol used by a MongoDB server for authentication. There are five authentication mechanisms used, and each has a static `createCredential()` method associated with them. The sixth method creates credentials for an unspecified mechanism:

Credentials creation method	Mechanism
<code>static createCredential(String userName, String database, char[] password)</code>	unspecified
<code>static createGSSAPICredential(String userName)</code>	GSSAPI SASL
<code>static createMongoCRCredential(String userName, String database, char[] password)</code>	Challenge-Response
<code>static createX509credential(String userName)</code>	MongoDB X.509
<code>static createPlainCredential(String userName, String source, char[] password)</code>	PLAIN SASL
<code>static createScramSha1Credential(String userName, String source, char[] password)</code>	SCRAM-SHA-1 SASL

The following code connects to a database server that uses challenge-response mechanism.

```
...
String host = "cslvm31";
String user = "alex";
char[] pass = {'a','b','c','1','2','3'};
String db = "alex";
MongoCredential login = MongoCredential.createCRCredential(user, db, pass);
MongoClient client = MongoClient(new ServerAddress(host), login);
...
```

MongoClient methods

`MongoClient` has the following relevant methods associated with it.

Method	Description
<code>MongoDatabase getDatabase(String databaseName)</code>	analog of <code>use <db></code> command.
<code>MongoIterable<String> listDatabaseNames()</code>	analog of <code>show dbs</code> command.
<code>ListDatabasesIterable<Document> listDatabases()</code>	returns an iterable collection of databases

Setting the database. All MongoDB operations occur inside a database. To select the working database, use the `getDatabase()` method. The following code connects to the `cslvm31` server and selects the database `"alex"`.

```
...
MongoClient client = MongoClient("cslvm31");
MongoDatabase db = client.getDatabase("alex");
...
```

Note: Under most circumstances, this is the only use for a `MongoClient` instance in your code.

Listing Databases. Sometimes you may want to perform certain action on each database in turn. There are two ways to access the list of databases.

`listDatabaseNames()` returns an iterable list of `Strings`, with each string containing a name of one database.

`listDatabsases()` returns back a list of iterable documents, with each document (instance of `org.bson.Document` class) containing information about a specific database. The database document has the following format:

```
{ name: <dbName>,
  sizeOnDisk: <size>,
  empty: <emptyFlag>
}
```

Here, <dbName> is the name of the database, (e.g., "alex"), <size> is the amount of disk space the database takes (in bytes?), and <emptyFlag> is a true or false value depending on whether the database is empty or not.

To iterate over <Document> iterables, use the following template (templated parts are in double angle brackets):

```
<<DocIterable>>.forEach(new Block<Document>() {
    @Override
    public void apply(final Document d) {
        << CODE GOES HERE >>
    }
});
```

The following code, for example, lists all database objects.

```
MongoClient c = new MongoClient(new ServerAddress("cslvm31",27017));
MongoDatabase db = c.getDatabase("alex");

ListDatabasesIterable<Document> dbList = c.listDatabases();

dbList.forEach(new Block<Document>() {
    @Override
    public void apply(final Document d) {
        System.out.println(d);
    }
});
```

MongoDatabase instances

A single MongoDB database is represented in Java as an instance of a `com.mongodb.client.MongoDatabase` class (interface).

The following important methods are available in the `MongoDatabase` interface.

Method	Description
<code>void createCollection(String name)</code>	create a collection with given name
<code>void drop()</code>	drop the database
<code>String getName()</code>	return the name of the database
<code>MongoCollection<Document> getCollection(String name)</code>	return a MongoDB collection object for a given collection
<code>MongoIterable<String> listCollectionNames()</code>	return a list of collection names (as strings)
<code>ListCollectionsIterable<Document> listCollections()</code>	return a list of collection descriptor objects
<code>Document runCommand(Bson command)</code>	execute a MongoDB command

Getting a collection object. All MongoDB queries run on collections. MongoDB driver uses instances of `com.mongodb.client.MongoCollection` to represent MongoDB collections. The `getCollection()` method retrieves the collection instance. The following code retrieves the collection "foo".

```
...
MongoClient client = MongoClient("cslvm31");
MongoDatabase db = client.getDatabase("alex");
MongoCollection<Document> foo = db.getCollection("foo");
...
```

Listing all collections. If you need to run an operation on all collections in the database, you can use `listCollectionNames()` or `listCollections()` methods.

These methods work similarly to `listDatabaseNames()` and `listDatabases()`.

`listCollectionNames()` returns an iterable over a list of collection names (as `String` values). This is useful when paired with `getCollection()`. The following fragment goes over all collections and performs the same action on them.

```
MongoClient client = MongoClient("cslvm31");
final MongoDB db = client.getDatabase("alex"); // need to make final to allow calling from inner class
MongoIterable<String> cNames = db.listCollectionNames();

cNames.forEach(new Block<String>() {
    @Override
    public void apply(final String s) {
        MongoCollection<Document> cl = db.getCollection(s); // grab the collection
                                                                // RUN ANY CODE YOU WANT
                                                                // HERE !

        System.out.print(s+", ");
        System.out.println(cl.count()); // number of documents
    }
});
```

The specific output of this code on will be something like this ¹:

```
foo, 6
alex.obj, 10
alex.dox, 5
```

`listCollections()` returns an iterable over a list of JSON documents, each representing data about a specific MongoDB collection. The document description of a collection has the following format:

```
{
  name: <collectionName>
  options: {<options>}
```

Here, `<collectionName>` is the name of the collection and `<options>` is the list of options used when creating the collection. Usually this list will be empty.

The following code:

```
MongoClient client = MongoClient("cslvm31");
MongoDatabase db = client.getDatabase("alex");
ListCollectionsIterable<Document> collections = db.listCollections();

collections.forEach(new Block<Document>() {
    @Override
    public void apply(final Document col) {
        System.out.println(col);
    }
});
```

produces the following output:

¹This uses the state of the `alex` database on the server at the time of creating this handout.

```
Document{{name=foo, options=Document{{}}}}
Document{{name=alex.obj, options=Document{{}}}}
Document{{name=alex.dox, options=Document{{}}}}
```

Work with Collections

At the heart of all work with MongoDB are the requests for information and data manipulation addressed to a collection. With the exception of the functionality available through the `MongoDatabase.runCommand()` method, all other data manipulation happens through the methods of the `MongoCollection` class.

Insert objects

```
void insertOne(TDocument document) // insert one object
void insertMany(List<? extends TDocument> documents) //insert a list of objects
```

Delete objects

```
DeleteResult deleteOne(Bson filter) // delete one object given a filter document
DeleteResult deleteMany(Bson filter) // delete all objects matching the filter document
```

Update objects

```
UpdateResult updateOne(Bson filter, Bson update) // update one object that matches a filter document
UpdateResult updateMany(Bson filter, Bson update) // update all objects matching the filter document
UpdateResult replaceOne(Bson filter, Document replacement) //replace one object that matches filter
```

Find objects

```
FindIterable<TDocument> find() // returns all objects in a collection
FindIterable<TDocument> find(Bson filter) // returns all objects that match the filter
```