MongoDB Lab

INFSCI 2711 Fan Yang

MongoDB installation



- MongoDB local: https://www.mongodb.com/download-center#community
 - Mac https://treehouse.github.io/installation-guides/mac/mongo-mac.html
 - Windows https://www.mkyong.com/mongodb/how-to-install-mongodb-on-windows/
- MongoDB Atlas Cluster: https://www.mongodb.com/cloud/atlas
- Mongo Compass (GUI for mongoDB): https://docs.mongodb.com/manual/tutorial/qetting-started/

MongoDB installation Steps



Local

- Open the Terminal app and type brew update.
- After updating Homebrew brew install mongodb
- After downloading Mongo, create the "db" directory. This is where the Mongo data files will live. You can create the directory in the default location by running
 - sudo mkdir -p /data/db
- Make sure that the /data/db directory has the right permissions by running
 - sudo chown -R `id -un` /data/db
- Run the Mongo daemon, in one of your terminal windows run mongod. This should start the Mongo server.
- Run the Mongo shell, with the Mongo daemon running in one terminal, type mongo in another terminal window. This will run the Mongo shell which is an application to access data in MongoDB.
- To exit the Mongo shell run quit()
- To stop the Mongo daemon hit ctrl-c

MongoDB installation Steps



- Cluster
 - Create an Atlas User Account
 - Create an Atlas Free Tier Cluster ----- Estimated completion time: 10 minutes
 - For Instance Size, select M0
 - Create an administrative Username and Password.
 - Click Deploy to deploy the cluster.
 - Add your current IP address to the Group IP Whitelist by clicking Add Current IP Address. This allows you to connect to the cluster from your current machine. Or add all IP to the whitelist.

What is MongoDB



- Scalable High-Performance Open-source, Document-orientated database.
- Built for Speed.
- Rich Document based queries for Easy readability.
- Full Index Support for High Performance.
- Replication and Failover for High Availability.
- Auto Sharding for Easy Scalability.
- Map / Reduce for Aggregation.

Why use MongoDB



- SQL was invented in the 70's to store data.
- MongoDB stores documents (or) objects.
- Now-a-days, everyone works with objects (Python/Ruby/Java/etc.)
- And we need Databases to persist our objects. Then why not store objects directly?
- Embedded documents and arrays reduce need for joins. No Joins and No-multi document transactions.

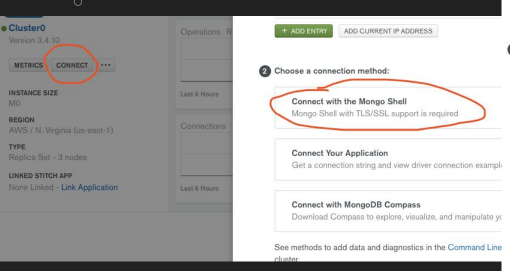
Terminology and Concepts

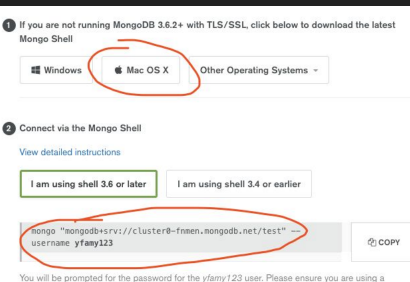


SQL Terms/Concepts	MongoDB Terms/Concepts
database	database
table	collection
row	document or BSON document
column	field
index	index
table joins	\$lookup, embedded documents
primary key	primary key
Specify any unique column or column combination as primary key.	In MongoDB, the primary key is automatically set to the _id field.
aggregation (e.g. group by)	aggregation pipeline
	See the SQL to Aggregation Mapping Chart.

Connect to MongoDB

- Local
 - Start the Mongo server : mongod
 - Run the Mongo shell : mongo
- Cluster





MongoDB 3.6.1+ shell with TLS/SSL.

View your list of users or reset a password

Create database

- Check the databases list: show dbs
- Create a database with name "test": use test
- Check the current database: db
- Create collection: db.createCollection('class')

```
Cluster0-shard-0:PRIMARY> show dbs
admin 0.000GB
local 0.586GB
Cluster0-shard-0:PRIMARY> use test
switched to db test
Cluster0-shard-0:PRIMARY> db
test
```

```
Cluster0-shard-0:PRIMARY> db.createCollection('class')
{ "ok" : 1 }
```

Insert data: db.class.insert({className: "Advanced Database", classNumber: "2711"})

```
Cluster0-shard-0:PRIMARY> db.class.insert({className: "Advanced Database", classNumber: "2711"})
WriteResult({ "nInserted" : 1 })
```

• Import data (primer-dataset.json):

```
(Local) mongoimport --db test --collection restaurants --drop --file <path>
```

```
(Mongo cluster) mongoimport --host <HOST> --ssl --username <USERNAME> --password <PASSWORD> --authenticationDatabase admin --db <DATABASE> --collection <COLLECTION> --type <FILETYPE> --file <FILENAME>
```

Explore data

- Show one sample: db.restaurants.findOne()
- Show 5 samples after 10 samples:
 db.restaurants.find().limit(5).skip(10)
- Find samples with single constraints:
 - SELECT * FROM restaurants WHERE name = "Wendy'S"
 - db.restaurants.find({ "name": "Wendy'S" })

```
Cluster0-shard-0:PRIMARY> db.restaurants.findOne( { "name": "Wendy'S" } )
        "_id" : ObjectId("5a6feb68d706d9a91f3175c2"),
        "address" : {
                "building" : "469",
                "coord" : [
                        -73.961704,
                        40.662942
                "street": "Flatbush Avenue",
                "zipcode" : "11225"
        "borough" : "Brooklyn",
        "cuisine" : "Hamburgers",
        "grades" : [
                        "date" : ISODate("2014-12-30T00:00:00Z"),
                        "grade" : "A",
                        "score": 8
                        "date" : ISODate("2014-07-01T00:00:00Z"),
                        "grade" : "B",
                        "score" : 23
                        "date" : ISODate("2013-04-30T00:00:00Z"),
                        "grade" : "A",
                        "score" : 12
                        "date" : ISODate("2012-05-08T00:00:00Z"),
                        "grade" : "A",
                        "score" : 12
        "name" : "Wendy'S",
        "restaurant_id" : "30112340"
```

SELECT restaurant_id FROM restaurantsWHERE name = "Wendy'S"

db.restaurants.find({ "name":

"Wendy'S" } , {"restaurant_id":1, _id:0

})

```
Nested field constraint
```

db.restaurants.find({

"address.zipcode": "10305" })

```
Cluster0-shard-0:PRIMARY> db.res
{ "restaurant_id" : "30112340" }
{ "restaurant_id" : "40386062" }
{ "restaurant_id" : "40388016" }
{ "restaurant_id" : "40529991" }
{ "restaurant_id" : "40568945" }
{ "restaurant_id" : "40568949" }
{ "restaurant_id" : "40568953" }
```

```
uilding": "1111", "coord": [ -74.0796436, 40.59878339999999],
   "street": "Hylan Boulevard", "zipcode": "10305" }, "borough"
: "Staten Island", "cuisine": "Ice Cream, Gelato, Yogurt, Ices"
, "grades": [ { "date": ISODate("2014-04-24T00:00:002"), "grade": "A", "score": 12 }, { "date": ISODate("2013-02-26T00:00:002"), "grade": "A", "score": 5 }, { "date": ISODate("2012-02-02T00:00:002"), "grade": "A", "score": 2 } ], "name": "Carvel Ice Cream", "restaurant_id": "40363834" }
```

{ "_id" : ObjectId("5a6feb68d706d9a91f3175f2"), "address" : { "b

Explore data

"10305"

- Find samples with complex constraints:
 - SELECT * FROM restaurants WHEREname = "Wendy'S" AND zipcode =

```
Cluster0-shard-0:PRIMARY> db.restaurants.find( { $and: [ {"name ": "Wendy'S" }, {"address.zipcode": "10305"} ] })

{ "_id" : ObjectId("5a6feb6cd706d9a91f318999"), "address" : { "b uilding" : "1661", "coord" : [ -74.09107, 40.5882746 ], "street" : "Hylan Blvd", "zipcode" : "10305" }, "borough" : "Staten Isla nd", "cuisine" : "Hamburgers", "grades" : [ { "date" : ISODate(" 2014-12-04T00:00:002"), "grade" : "A", "score" : 10 }, { "date" : ISODate("2014-06-24T00:00:002"), "grade" : "A", "score" : 9 }, { "date" : ISODate("2013-09-06T00:00:002"), "grade" : "A", "score" : 9 }, { "date" : ISODate("2013-01-16T00:00:002"), "grade" : "A", "score" : 10 }, { "date" : ISODate("2012-04-19T00:00:002"), "grade" : "B", "score" : 15 } ], "name" : "Wendy'S", "restaura nt id" : "41033173" }
```

SELECT * FROM restaurants

```
WHERE name = "Wendy'S" OR zipcode = "10305"
```

db.restaurants.find({ \$or: [

```
{"name": "Wendy'S" },
{"address.zipcode": "10305"} ]
})
```

```
Cluster0-shard-0:PRIMARY> db.restaurants.find( { $or: [ {"name" : "Wendy'S" }, {"address.zipcode": "10305"} ] }).limit(1) { "_id" : ObjectId("5a6feb68d706d9a91f3175c2"), "address" : { "b uilding" : "469", "coord" : [ -73.961704, 40.662942 ], "street" : "Flatbush Avenue", "zipcode" : "11225" }, "borough" : "Brookly n", "cuisine" : "Hamburgers", "grades" : [ { "date" : ISODate("2 014-12-30T00:00:00Z"), "grade" : "A", "score" : 8 }, { "date" : ISODate("2014-07-01T00:00:00Z"), "grade" : "B", "score" : 23 }, { "date" : ISODate("2013-04-30T00:00:00Z"), "grade" : "A", "score : 12 }, { "date" : ISODate("2012-05-08T00:00:00Z"), "grade" : "A", "score" : 12 } ], "name" : "Wendy'S", "restaurant_id" : "3 0112340" }
```

SELECT * FROM restaurants WHERE name

LIKE "%Burger%"

- db.restaurants.find({ "name": /Burger/ })
- db.restaurants.find({ "name": { \$regex:

/Burger/ } })

- "Burger%" —— /^Burger/
- "%Burger" —— /\$Burger/
- https://docs.mongodb.com/manual/reference/operator/query/regex/

```
Cluster0-shard-0:PRIMARY> db.restaurants.find( { "name": /Burger / } ).limit(1) { "_id" : ObjectId("5a6feb68d706d9a91f3176ea"), "address" : { "b uilding" : "22210", "coord" : [ -73.759249, 40.761574 ], "street " : "Northern Boulevard", "zipcode" : "11361" }, "borough" : "Qu eens", "cuisine" : "Hamburgers", "grades" : [ { "date" : ISODate ("2014-12-18T00:00:00Z"), "grade" : "A", "score" : 7 }, { "date" : ISODate("2013-12-11T00:00:00Z"), "grade" : "A", "score" : 9 }, { "date" : ISODate("2013-07-22T00:00:00Z"), "grade" : "A", "score" : 11 }, { "date" : ISODate("2013-03-01T00:00:00Z"), "grade" : "C", "score" : 10 }, { "date" : ISODate("2012-02-06T00:00:00Z"), "grade" : "A", "score" : 10 } ], "name" : "Burger King", "re staurant_id" : "40370167" }
```

Explore data

- Find samples with complex constraints:
 - SELECT * FROM restaurants WHERE name = "Wendy'S" ORDER BY restaurant id DESC S" }).sort({ restaurant_id: -1 }).limit(1)
 - }).sort({ restaurant id: -1 })
 - SELECT COUNT(*) FROM restaurants
 - db.restaurants.count() db.restaurants.find().count()

```
Cluster0-shard-0:PRIMARY> db.restaurants.find( { "name": "Wendy'
                                                  { "_id" : ObjectId("5a6feb7bd706d9a91f31d4cc"), "address" : { "b
                                                  uilding": "", "coord": [ -73.77813909999999, 40.6413111 ], "st
db.restaurants.find( { "name": "Wendy'Sreet": "Jfk Airport", "zipcode": "11430" }, "borough": "Queen
                                                  s", "cuisine" : "Hamburgers", "grades" : [ { "date" : ISODate("2
                                                  014-11-26T00:00:00Z"), "grade" : "A", "score" : 10 } ], "name" :
                                                   "Wendy'S", "restaurant_id" : "50012552" }
```

Cluster0-shard-0:PRIMARY> db.restaurants.count() 25359

- SELECT DISTINCT(name) from restaurants
 - db.restaurants.distinct("name")

- SELECT * FROM restaurants WHERE grades.score > 40
 - db.restaurants.find({"grades.score" :

```
{$gt:40}})
```

- >:\$gt <:\$lt >=:\$gte
 - <= : \$Ite
- Other Aggregation

https://docs.mongodb.com/getting-started/shell/aggregation/

```
"187Th St Pizza",
"Loi Estiatorio",
"Mahalo New York Bakery",
"La Pollera Colorada 3",
"Northside Bakery",
"Christine'S Restaurant",
"Superwings & Things",
"Mokja",
"Fairfield Inn Suites Penn Station",
"Indian Oven",
"Cold Press'D"
```

```
Cluster0-shard-0:PRIMARY> db.restaurants.find({"grades.score" : {$gt:40}}).li mit(1)
{ "_id" : ObjectId("5a6feb68d706d9a91f3175cc"), "address" : { "building" : "1 269", "coord" : [ -73.871194, 40.6730975 ], "street" : "Sutter Avenue", "zipc ode" : "11208" }, "borough" : "Brooklyn", "cuisine" : "Chinese", "grades" : [ { "date" : ISODate("2014-09-16T00:00:00Z"), "grade" : "B", "score" : 21 }, { "date" : ISODate("2013-08-28T00:00:00Z"), "grade" : "A", "score" : 7 }, { "date" : ISODate("2013-04-02T00:00:00Z"), "grade" : "C", "score" : 56 }, { "date" : ISODate("2012-08-15T00:00:00Z"), "grade" : "B", "score" : 27 }, { "date" : ISODate("2012-03-28T00:00:00Z"), "grade" : "B", "score" : 27 } ], "name" : "May May Kitchen", "restaurant_id" : "40358429" }
```

Fancy Functionality

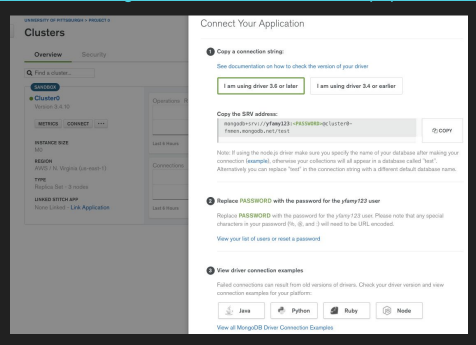
- Text search:
 - Create text index (A collection can only have one text search index, but that index can cover multiple fields.)
 - Search pattern within the text index
 - Containing any terms: db.restaurants.find({ \$text: { \$search: "Brooklyn Ham" } })
 - Exact search: db.restaurants.find({ \$text: { \$search: "\"Brooklyn Ham\"" } })
 - Exclude search: db.restaurants.find({ \$text: { \$search: "Brooklyn -Ham" } })
 - Text score (compute a relevance score for each document that specifies how well a document matches the query)
 - db.restaurants.find({ \$text: { \$search: "Brooklyn Ham" } },{ textScore: { \$meta: "textScore" } })

Fancy Functionality

- Geospatial:
 - Create a 2dsphere index: db.restaurants.createIndex({ "address.coord" : "2dsphere" })
 - Find samples near one location:
 - db.restaurants.find({"address.coord":{ \$near:{\$geometry: {coordinates: [-73.9667, 40.78] },\$minDistance: 1000,\$maxDistance: 5000}}})
 - db.restaurants.find({ "address.coord": { \$geoWithin: { \$centerSphere: [[-73.96252129999999, 40.7098035], 5 / 3963.2] } })

Linking with Mongdb

- Local
- Cluster https://docs.atlas.mongodb.com/driver-connection/#php-driver-example



Linking with Mongdb

- Python
 - pip install pymongo
 - Start mongo server: brew services start mongodb

```
from pymongo import MongoClient, errors
    '''Connect with monadb cluster'''
    MongoClient = MongoClient("mongodb://yfamy123:<passw
    print("Connect successfully!")
except errors.ConnectionFailure:
   print("Could not connect to MongoDB")
print("Show database", MongoClient.database names())
'''Change database'''
database = MongoClient.test
'''Get collection name'''
collection = database.collection_names(include_system_co
for collect in collection:
    print(collect)
restaurants = database.restaurants
""Print one sample""
print(restaurants.find_one())
'''Print one sample with contrain'''
print(restaurants.find one({ "name": "Wendy'S" }))
```

Linking with Mongdb

- Java
 - https://mvnrepository.com/artifact/org.mo ngodb/mongo-java-driver

 https://www.mkyong.com/mongodb/javamongodb-query-document/

```
import com.mongodb.*:
import java.util.List;
import java.util.Set;
public class testMongdb {
   public static void main(String[] args) {
        try {
            /* Connect to Cluster */
           MongoClientURI uri = new MongoClientURI(
                   "mongodb+srv://yfamy123:amy920420@cluster0-fnmen.mongodb.net/test");
           MongoClient mongoClient = new MongoClient(uri);
            /* Connect to Local */
             MongoClient mongoClient = new MongoClient();
           System.out.println("Connect successfully!");
           List<String> databaseNames = mongoClient.getDatabaseNames();
           System.out.println("Database list");
           for(String db : databaseNames) {
                System.out.println(db);
           DB database = mongoClient.getDB( dbName: "test");
           Set<String> collectionNames = database.getCollectionNames();
            System.out.println("Collection list in database test");
            for(String collection : collectionNames) {
                System.out.println(collection);
           DBCollection restaurant = database.getCollection( name: "restaurants");
```