

In order to practice exercises with NoSQL databases, we show below the configuration of 2 possible alternatives to interact with MongoDB.

Atlas

Visit <https://www.mongodb.com/cloud/atlas>

Sign up for MongoDB Atlas (create new user if you need)

[CLUSTERS](#) > CREATE NEW CLUSTER

Create New Cluster

Welcome to MongoDB Atlas! We've recommended some of our most popular options, but feel free to customize your cluster to your needs. For more information, check our [documentation](#).

Global Cluster Configuration

Cloud Provider & Region

AWS, N. Virginia (us-east-1) ▾



Create a **free tier cluster** by selecting a region with **FREE TIER AVAILABLE** and choosing the **M0** cluster tier below.

Create a **free tier cluster** by selecting a region with **FREE TIER AVAILABLE** and choosing the **M0** cluster tier below.

Select cluster tier.

Cluster Tier

M0 (Shared RAM, 512 MB Storage) Encrypted ▼

Base hourly rate is for a MongoDB replica set with **3 data bearing servers**.

Shared **Sandbox** Clusters for getting started with MongoDB

Tier	RAM	Storage	vCPU	Base Price
✓ M0	Shared	512 MB	Shared	Free forever

M0 clusters are best for getting started, and are not suitable for production environments.

100 max connections | Low network performance | 100 max databases | 500 max collections

It is important to keep in mind that you must select M0 which is the free tier.

Type Cluster Name

Cluster Name

Cluster0 ▼

One time only: once your cluster is created, you won't be able to change its name.

Cluster0

Cluster names can only contain ASCII letters, numbers, and hyphens.

Press Create Cluster button

When the cluster is already created, you need to connect to it.

Press Connect button, and add your Ip to Whitelist

Next, create user and password

Press button in order to choose Choose a connection method. Select **Connect with the Mongo Shell**.

Select **Connect via the Mongo Shell** and Standard connection String. Copy the line as the image below shows

2 Connect via the Mongo Shell

[View detailed instructions](#)

Short SRV connection string (shell 3.6+)

Standard connection string (shell 3.4+)

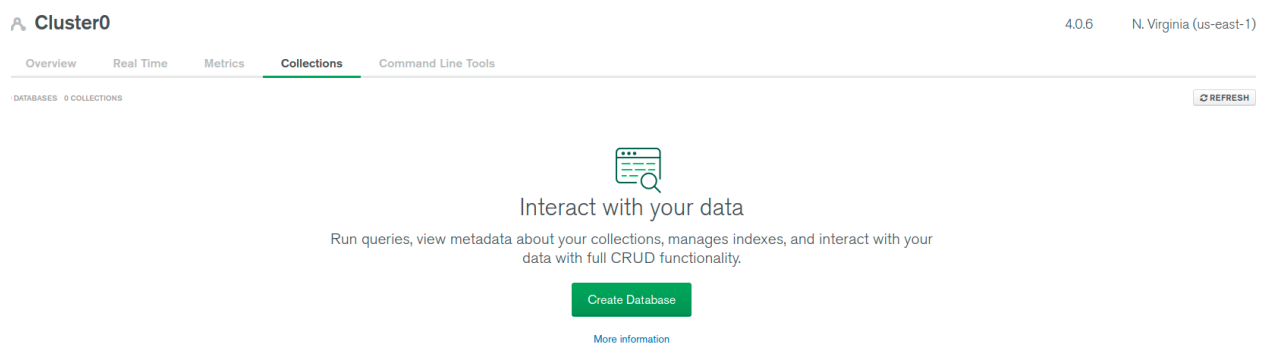
```
mongo "mongodb://cluster0-shard-00-00-  
mkib9.mongodb.net:27017,cluster0-shard-00-01-  
mkib9.mongodb.net:27017,cluster0-shard-00-02-  
mkib9.mongodb.net:27017/test?replicaSet=Cluster0-shard-0" --ssl --  
authenticationDatabase admin --username academy --password  
<PASSWORD>
```

 COPY

Replace **PASSWORD** with the password for the *academy* user.

Use this connection string in CLI or some front end application.

To create a database, press Collection button, you will see as the image below shows



Press Create Database button

After creating the database, you can interact creating collections.

Connect to Database

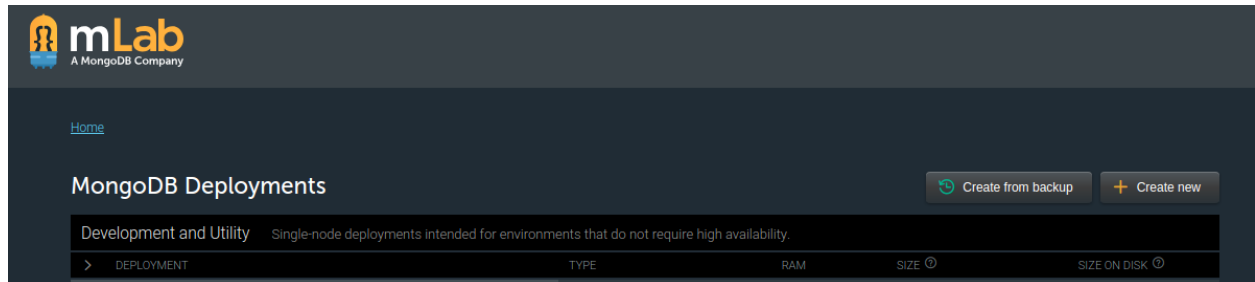
Try to use a front end application, like [NoSQLbooster](#) , [DBeaiver](#), [MongoDB Compass](#), [RoboMongo](#), [studio3t](#), or whichever you prefer

You can connect using the command line as well.

mLab

Visit <https://mlab.com> site and create a subscription. You can create account without credit card information. You can use free layer when you will proceed to create a database.

Create new database



Press Create new button

Select the Cloud Provider that you prefer.

Select Plan type, select Sandbox, which is the platform's free layer.

According to the provider you have selected, the regions in which you can host the database will be shown.

Press Continue button

Select the region

Press Continue button

Type database name

Press Continue button

Verify the data, and press **Submit Order** (Check that total price says free)

Connect to Database

Try to use a front end application, like [NoSQLbooster](#) , [DBeaver](#), [MongoDB Compass](#), [RoboMongo](#), [studio3t](#), or whichever you prefer

You can connect using command line as well.

Exercises

Execute some process creating tablas, insert and update records.

Try execute query exercises:

Download and Unzip restaurants.zip.

This is the structure for restaurants collection

```
{
  "address": {
    "building": "1007",
    "coord": [ -73.856077, 40.848447 ],
    "street": "Morris Park Ave",
    "zipcode": "10462"
  },
  "borough": "Bronx",
  "cuisine": "Bakery",
  "grades": [
    { "date": { "$date": 1393804800000 }, "grade": "A", "score": 2 },
    { "date": { "$date": 1378857600000 }, "grade": "A", "score": 6 },
    { "date": { "$date": 1358985600000 }, "grade": "A", "score": 10 },
    { "date": { "$date": 1322006400000 }, "grade": "A", "score": 9 },
    { "date": { "$date": 1299715200000 }, "grade": "B", "score": 14 }
  ],
  "name": "Morris Park Bake Shop",
  "restaurant_id": "30075445"
}
```

Create restaurants collection in MongoDB

Import restaurants.json to restaurants collection

Execute the following queries:

- Write a MongoDB query to display all the documents in the collection restaurants
- Write a MongoDB query to display the fields restaurant_id, name, borough and cuisine for all the documents in the collection restaurant.

- Write a MongoDB query to display the fields restaurant_id, name, borough and zip code, but exclude the field _id for all the documents in the collection restaurant.
- Write a MongoDB query to display all the restaurant which is in the borough Bronx
- Write a MongoDB query to display the first 5 restaurants which are in the borough Bronx.
- Write a MongoDB query to find the restaurants who achieved a score more than 90.
- Write a MongoDB query to find the restaurants that achieved a score, more than 80 but less than 100
- Write a MongoDB query to find the restaurants that do not prepare any cuisine of 'American' and their grade score more than 70 and latitude less than -65.754168
- Write a MongoDB query to find the restaurants which do not prepare any cuisine of 'American' and achieved a score more than 70 and located in the longitude less than -65.754168.
- Write a MongoDB query to find the restaurant Id, name, borough and cuisine for those restaurants which contain 'Wil' as first three letters for its name.
- Write a MongoDB query to find the restaurant name, borough, longitude and latitude and cuisine for those restaurants which contain 'Mad' as first three letters of its name.