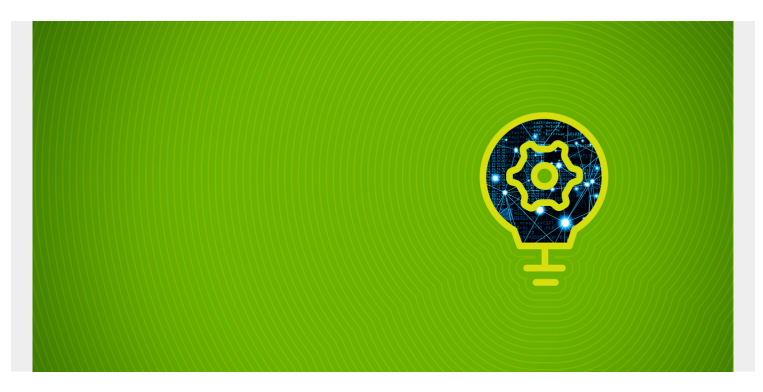
CREATING A DATABASE IN MONGODB



MongoDB is a <u>NoSQL database</u>. That means the way we work in MongoDB is different from that of a <u>relational database</u> like MySQL. If you are coming from an RDBMS background, you will be quite comfortable with this topic.

Surprisingly, however, MongoDB doesn't have a 'create database' operation to create a database as you do in SQL. So, in this article, let's explore how to work with databases in MongoDB.

(This article is part of our MongoDB Guide. Use the right-hand menu to navigate.)

Installing MongoDB

If you haven't <u>installed MongoDB</u> yet, let's do it first. <u>Download</u> the MongoDB package suitable for your OS. Download the msi/zip file compatible with your OS and install the application. (I am not going to describe the installation process in detail, as it is straightforward.)

I assume now you have installed the MongoDB database successfully. Open your CMD and type **mongod --version** to verify your installation. If you get an output similar to the result in the picture below, everything is perfect.

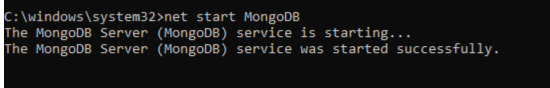
```
C:\windows\system32>mongod --version
db version v4.4.1
Build Info: {
    "version": "4.4.1",
    "gitVersion": "ad91a93a5a31e175f5cbf8c69561e788bbc55ce1",
    "modules": [],
    "allocator": "tcmalloc",
    "environment": {
        "distmod": "windows",
        "distarch": "x86_64",
        "target_arch": "x86_64"
    }
}
```

Accessing the Mongo shell

When you install MongoDB, a CLI tool called Mongo shell will be installed along with it. You can use it to give commands to the MySQL server. In order to get access to the mongo shell, you have to start the server with the following command:

net start MongoDB

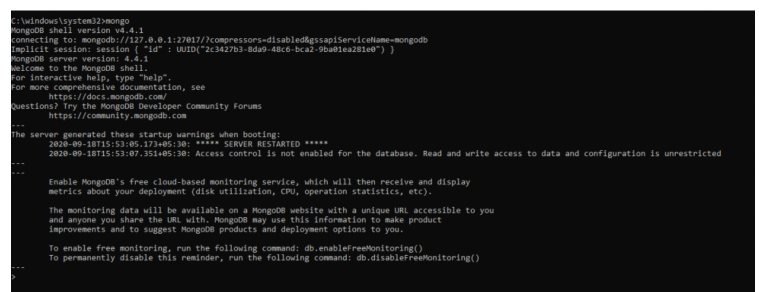
If you get this output, the MongoDB server has successfully started:



C:\windows\system32>

Next, we should run

the MongoDB shell. To do that, type the command **mongo** in the CMD.



- Now you are in the MongoDB shell, where you can execute commands to:
 - Create databases
 - Insert data
 - Edit and delete data from databases
 - Issue administrative commands

Creating a Mongo database

As I said earlier, there is no 'create database' command in MongoDB. It doesn't mean there is no way to create a database—of course there is. Let's see how, by creating a database called Company using the shell.

MongoDB has a keyword called 'use,' which is used to switch to a specified database. For example, if you want to connect with an existing database named Employee, you can use the command 'use Employee' to connect with it. However, if there is no database as Employee, the command 'use' will create it and connects you to it. Let's use the 'use' command to create our database.

use Company

When you use the command, you will see the following output:

> use company switched to db company

Mongo has created the company database and connected you to it. You can use the **db** command to confirm, which will display the currently connected database.

> db company

You might want to see all the existing databases before creating a new database. You can do it with the **show dbs** command, and it will return the following result:

> show	dbs	
	0.000GB	
	0.000GB	
	0.000GB	
10041	0.00000	

Installing MongoDB creates three default databases:

- Admin
- Config
- Local

Surprisingly, the database we just created is not listed. This is because MongoDB doesn't truly create the database until we save values to it.

One of the critical features in NoSQL databases like MongoDB is that they are schema-less—there's no schema. That means you don't specify a structure for the databases/tables as you do in SQL. Instead of tables and rows in SQL, MongoDB has collections and documents. So, let's see how you work with collections in MongoDB.

Using collections in MongoDB

In SQL, you have tables that have a well-defined structure with columns and specified data types. You insert data into tables as records. Every record you insert should have values (including null values) for every column defined on the table.

In contrast, NoSQL has collections instead of tables. These collections don't have any structure, and you insert data, as documents, into the collection. That means that one document can be completely different from another document. Let's create a collection called Employee and add a document to it.

Before you could create a collection, remember that you add data to documents in JSON format. So, the command to insert one document to our database will look like this:

db.Employee.insert(

```
{

"Employeename" : "Chris",

"EmployeeDepartment" : "Sales"

}
```

)

If the insertion is successful it will return WriteResult({ "nInserted" : 1 }):



First, switch to the database to add values using the

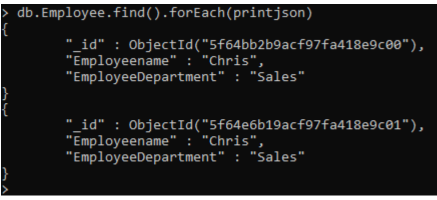
'use' command. Then **use db.Employee.insert** command to add a document to the database:

- Db refers to the currently connected database.
- Employee is the newly created collection on the company database.

A significant issue you'll notice in this query is we haven't set a primary key. MongoDB automatically creates a primary key field called _id and sets a default value to it. To see this, let's view the collection we just created. Run the following command to access our collection in JSON format.

db.Employee.find().forEach(printjson)

It will print the following output:



In MongoDB, you cannot set an arbitrary

field to the primary key. However, you can change the value of the default primary key. Let's add another document while giving value for _id as well.

db.Employee.insert(

```
{

"_id" : 1,

"EmployeeName" : "Mark",

"EmployeeDepartment" : "Marketing"

}
```

Great. Now we know how to use the primary key as well. Let's get back to our main topic. Have we created our database now? Run the following command again to find it out.

show dbs

)

Now you can see the database 'company' is listed in the result: it worked!

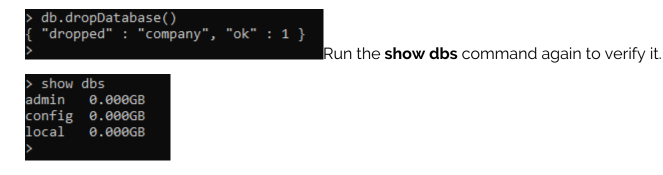
> show dł	os
admin	0.000GB
company	0.000GB
config	0.000GB
local	0.000GB
_	

Removing a database

It's not good to leave this meaningless database on your server. So, let's remove it as it is a good chance for us to learn how to drop a database. To drop any database you want, first, you have to connect with it using the use keyword.

use Company

Next, type **db.dropDatabase()** to remove the database from your server.



Using MongoDB Compass

That should be the end of our tutorial—we created and removed a Mongo database. However, I want to talk about one more thing. Although the Mongo shell is a great tool for working with MongoDB servers, many people find it difficult, especially in a production environment.

That's why I encourage you to get familiar with a MongoDB Compass tool, a great GUI to work with MongoDB. Here, I will show you how to create a database in Compass GUI. You can <u>download the</u>

<u>Compass IDE</u> for any operating system. Again, the installation process is very straightforward.

Now open the application and create a connection with the MySQL server that we installed earlier.

Connect View Help	
Y New Connection	
★ Favorites	
න Recents	Fill in connection fields individually
	Paste your connection string (SRV or Standard (3)
	e.g. mongodb+srv://username:password@cluster0-jtpxd.mongodb.net/admin
	CONNECT

Go to 'Fill in connection fields individually.' It will take you to the following screen. If you use the default values when installing MongoDB, all you have to do is click the CONNECT button.

New Connection	
Recents	Paste connection string
	Hostname More Options
	Hostname
	Port 27017
	SRV Record
	Authentication None •
	CONNECT

Now you can see a list of databases available on your MongoDB server.

6	Databases	Performance
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CREATE DATABASE

Database Name 📤	Storage Size	Collections	Indexes	
admin	20.0KB	0	1	Ê
company	20.0KB	1	1	Ē
config	24.0KB	0	2	Ē
local	36.0KB	1	1	8

Click the create database button to create a new database. Then, give a database name and a collection name:

Create Database	
Database Name	
School	
Collection Name	
Student	
Capped Collection ()	
Use Custom Collation 🚯	
Before MongoDB can save your new database, a collection name must also be specified at the time of creation. More Information	
CANCEL CREATE DATABASE	
·	Unlike the Mongo shell,

Compass will create a database even without adding any data:

Connect View Collection Help Local 5 DBS 3 COLLECTIONS C	Databases Performance				
☆ FAVORITE HOST	Database Name *	Storage Size	Collections	Indexes	
localhost:27017 CLUSTER Standalone	School	4.0KB	1	1	Û
EDITION MongoDB 4.4.1 Community	admin	20.0KB	0	1	8
Q Filter your data	company	20.0KB	1	1	Û
> School > admin	config	36.0KB	0	2	1
> company > config > local	local	36.0KB	1	1	Û

We can verify it with the Mongo shell as well:

> show d	lbs	
School	0.000GB	
admin	0.000GB	
company	0.000GB	
config	0.000GB	
local	0.000GB	
N		

Compass has a very intuitive interface way to work with the MongoDB database. It will save a lot of time when you are developing large applications. However, I still recommend you use the Mongo shell and get a good grasp of it.

We'll see you next time for another MongoDB tutorial.

Additional resources

For more tutorials like this, explore these resources:

- BMC Machine Learning & Big Data Blog
- MongoDB Guide, a series of tutorials
- PostgreSQL vs MongoDB: Comparing Databases
- MongoDB vs Cassandra: NoSQL Databases Compared
- How To Connect Amazon Glue to a JDBC Database