





### Introduction



- MongoDB is a document database
- Designed for ease of development and scaling
- Offers a Community and Enterprise version of the database







#### **Components:**

- mongod The database server.
- mongos Sharding router.
- mongo The database shell (uses interactive javascript).

#### **Utilities:**

MongoDB Compass - The GUI for mongoDB







MongoDB is document based database

- Records in MongoDB are Documents
- A document is a data structure and composed of key value pair
- These documents are similar to JSON objects
- Also, the values of fields may include other documents, arrays, and arrays of documents

### **Document Example**

```
PRESIDENTIAL INITIATIVE OFFICE OF THE PROPERTY OF THE PROPERTY
```

```
_id: <0bjectId1>,
username: "123xyz",
contact: {
                                           Embedded sub-
            phone: "123-456-7890",
                                           document
            email: "xyz@example.com"
access: {
           level: 5,
                                           Embedded sub-
           group: "dev"
                                           document
```



## Installation

### **Installation**



• <a href="https://docs.mongodb.com/manual/installation/">https://docs.mongodb.com/manual/installation/</a>



## MongoDB CRUD Operations





#### Create Operations:

- db.<collection name>.insert()
- db.<collection name>.insertOne()
- db.<collection name>.insertMany()







#### Create Operations:







#### Read Operations:

- db.<collection name>.find()
- db.<collection name>.findOne()







#### Read Operations:

```
collectionquery criteriaprojectioncursor modifier
```







#### **Update Operations:**

- db.<collection name>.update()
- db.<collection name>.updateOne()
- db.<collection name>.updateMany()







#### **Update Operations:**







#### Delete Operations:

- db.<collection name>.delete()
- db.<collection name>.deleteOne()
- db.<collection name>.deleteMany()







#### Delete Operations:



## **Query Documents**





https://docs.mongodb.com/manual/tutorial/query-documents/



## Why and When to Use MongoDB





 https://www.mongodb.com/why-use-mongodb#:~:text=Companies %20and%20development%20teams%20of,of%20both%20data%20 and%20traffic.



### Resources



- https://docs.mongodb.com/manual/introduction/
- https://docs.mongodb.com/manual/tutorial/getting-started/
- https://docs.mongodb.com/manual/tutorial/update-documents/
- https://docs.mongodb.com/manual/tutorial/query-documents/
- https://github.com/mongodb/mongo-rust-driver



# Summary