

Chapter 3 Node Js MongoDB Create Collection

Node.js MongoDB Create Collection

MongoDB is a NoSQL database so data is stored in collection instead of table. createCollection method is used to create a collection in MongoDB.

Example

Create a collection named "employees".

Create a js file named "employees.js", having the following data:

```
var MongoClient = require('mongodb').MongoClient;
var url = "mongodb://localhost:27017/ MongoDB";
MongoClient.connect(url, function(err, db) {
  if (err) throw err;
  db.createCollection("employees", function(err, res) {
    if (err) throw err;
    console.log("Collection is created!");
    db.close();
  });
});
```

Open the command terminal and run the following command:

Node employees.js