MERN Stack Front To Back: Full Stack React, Redux & Node.js (2020)



https://www.udemy.com/course/mern-stack-front-to-back/
by Brad Traversy

Table of Contents

0. Introduction	3
0.1 Environment & Setup	3
0.1.1 Node.js	3
0.1.2 Visual Studio Code (VSC)	
0.1.3 GIT	
0.1.4 Postman	4
0.1.5 React Developer Tools chrome extension	
0.1.6 Redux DevTools chrome extension	4
0.1.7 VSC extensions	4
1. Express & MongoDB Setup	5
1.1 MongoDB (create a new cluster for project)	
1.1 Express (install a package and setup a server)	6
1.2 Create a connection with mongoDB	
What was used in project?	

0. Introduction

Modern Technologies Used

- VSCode Editor
- ES6+ Syntax
- Async / Await
- React Hooks
- Redux With DevTools

- JWT (JSON Web Tokens)
- Postman HTTP Client
- Mongoose / MongoDB / Atlas
- Bcrypt Password Hashing
- Heroku & Git Deployment

0.1 Environment & Setup

0.1.1 Node.js

Windows: https://nodejs.org/en/ - just download and install with GUI.

Linux:

CLI=> sudo apt-get update

CLI=> sudo apt install curl build-essential

CLI=> curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash -

CLI=> sudo apt install -y nodejs

CLI=> node -v [=> v14.16.1]

0.1.2 Visual Studio Code (VSC)

Windows: https://code.visualstudio.com/ - just download and install with GUI.

Linux:

CLI=> sudo apt-get update CLI=> sudo apt install code

0.1.3 GIT

Windows: https://git-scm.com/ just download and install with GUI.

Linux: **GIT** is a basic component

0.1.4 Postman

Windows: https://www.postman.com/ - just download and install with GUI.

Linux: https://www.postman.com/downloads/ - download archive tar.gz

https://dl.pstmn.io/download/latest/linux64

go to download folder and unpack that file with command *tar xvzf* [**PACKAGENAME**].*tar.gz*

CLI=> tar xvzf Postman-linux-x64-8.6.1.tar.qz

go to folder and use shortcut

0.1.5 React Developer Tools chrome extension

0.1.6 Redux DevTools chrome extension

0.1.7 VSC extensions

- Bracket Pair Colorizer https://marketplace.visualstudio.com/items?itemName=CoenraadS.bracket-pair-colorizer
- ES7 React/Redux/GraphQL/React-Native snippets https://marketplace.visualstudio.com/items? itemName=dsznajder.es7-react-js-snippets
- Prettier Code formatter https://marketplace.visualstudio.com/items?itemName=esbenp.prettier-vscode

VSC=>Manage=>Settings=> "format on save" should be enable

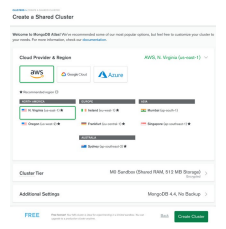
1. Express & MongoDB Setup

1.1 MongoDB (create a new cluster for project)

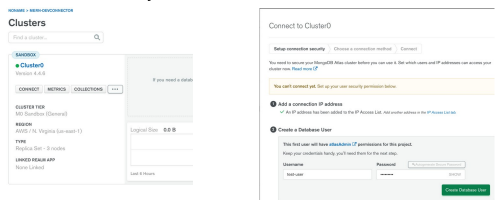
Create an account at https://www.mongodb.com/. Sign in to an account.

Create a new project – **MERN-devconnector**

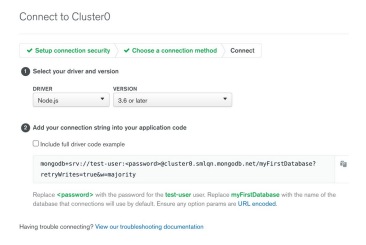
Create a new cluster - Cluster0



Push button "CONNECT" and add your IP adress and create a new database user to connect to a DB.



Push button "Choose a connection methood" and "connect your application" and save that link



1.1 Express (install a package and setup a server) 1.1.1 Create a .gitignore file

It is a file with list of files/folders witch will be ignored by GIT. Add **node_modules** folder

1.1.2 Initialize an NMP project and setup entry point

CLI=> *npm init* -*y*

```
stslon@stslon-System-Product-Name:/media/stslon/860_2/june2021/git-projects/mern2$ npm init -y
Wrote to /media/stslon/860_2/june2021/git-projects/mern2/package.json:

{
    "name": "mern2",
    "version": "1.0.0",
    "description": "",
    "main": "index.js",
    "scripts": {
        "test": "echo \"Error: no test specified\" && exit 1"
    },
    "repository": {
        "type": "git",
        "url": "git+https://github.com/ILopatenko/mern2.git"
    },
    "keywords": [],
    "author": "",
    "license": "ISC",
    "bugs": {
        "url": "https://github.com/ILopatenko/mern2/issues"
    },
    "homepage": "https://github.com/ILopatenko/mern2#readme"
    }
}
```

This command creates a new file package.json with basic information about project and all the dependencies. I'm going to change entry point ("main": "server.js") for this project to **server.js**

1.1.3 Install all the packages as regular dependencies

I'am going to use in this project next packages:

- **express** backend server;
- **express-validator** for validation data;
- **bcryptjs** for making hash for passwords;
- config for making global variables;
- **gravatar** for working with user's avatars;
- **isonwebtoken** for working with JWT;
- **mongoose** for working with mongoDB database;
- **request** for working with another API based services;

CLI=> npm install express express bcryptjs config gravatar jsonwebtoken mongoose request

1.1.4 Install all the packages as DEV dependencies

DEV dependencies will be installed without direct reference to a project (npm will add them to package.json file as a devDependencies)

- **nodemon** will track all the changes and make a restart server automatically;
- **concurrently** allows me to run few scripts at the same time with a single command;

CLI=> npm install **-D nodemon concurrently**

1.1.5 Create an express server

```
Js server.js U X
_docs > Js server.js > ...

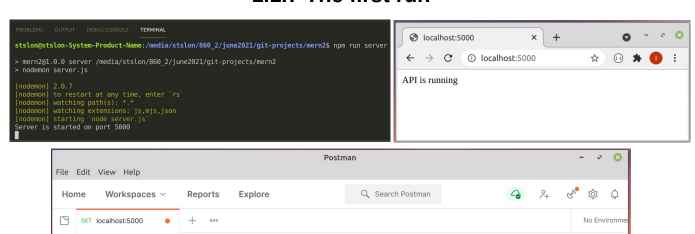
1    const express = require('express');
2
3    const app = express();
4
5    app.get('/', (req, res) => res.send('API is running'));
6
7    const PORT = process.env.PORT || 5000;
8
9    app.listen(PORT, () => console.log(`Server is started on port ${PORT}`));
10
```

1.1.6 Change run script at package.json

```
"scripts": {
    "start": "node server.js",
    "server": "nodemon server.js"
},
```

Now command "npm run start" will run server.js with node.js and command "npm run server" will run server.js with nodemon

1.1.7 The first run



🖺 Save

⊗ Bootcamp

Status: 200 OK Time: 12 ms Size: 241 B

localhost:5000

GET

Pretty

∨ localhost:5000

Raw Preview Visualize

Body Cookies Headers (7) Test Results

1 API is running

Q Find and Replace Console

Params Authorization Headers (7) Body Pre-request Script Tests Settings

^^

1

1.2 Create a connection with mongoDB.

Create a new folder **config**. Inside this folder create a new file – **default.json** – with information to connect with a database

Create a new file – **db.js** – with connection logic

```
config > Js db.js > ...

1    const mongoose = require('mongoose');

2    a   const config = require('config');

4    5   const db = config.get('mongoURI');

6    7   const connectDB = async () => {
        try {
            await mongoose.connect(db);
            console.log('MongoDB is connected!');
        } catch (error) {
            console.error(err.message);
            process.exit(1);
        };
        for module.exports = connectDB;
}
```

Add **db.js** to a **server.js**

```
Js server.js M X

Js server.js > ...

1   const express = require('express');
2   const connectToDB = require('./config/db');
3
4   const app = express();
5   connectToDB();
6
7   app.get('/', (req, res) => res.send('API is running'));
8
9   const PORT = process.env.PORT || 5000;
10
11   app.listen(PORT, () => console.log(`Server is started on port ${PORT}`));
12
```

```
stslon@stslon-System-Product-Name:/media/stslon/860_2/june2021/git-projects/mern2$ npm run server
> mern2@1.0.0 server /media/stslon/860_2/june2021/git-projects/mern2
> nodemon server.js

[nodemon] 2.0.7
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node server.js`
(node:49585) DeprecationWarning: current URL string parser is deprecated, and will be removed in a futur onnect.

(Use `node --trace-deprecation ...` to show where the warning was created)
Server is started on port 5000
(node:49585) [MONGODB DRIVER] Warning: Top-level use of w, wtimeout, j, and fsync is deprecated. Use wri (node:49585) [MONGODB DRIVER] Warning: Current Server Discovery and Monitoring engine is deprecated, and ne, pass option { useUnifiedTopology: true } to the MongoClient constructor.

MongoDB is connected!
```

Fix all the warnings and run a server again:

```
config > Js db.js > ...
    const mongoose = require('mongoose');

const config = require('config');

const db = config.get('mongoURI');

const connectDB = async () => {
    try {
        await mongoose.connect(db, {
            useNewUrlParser: true,
            useUnifiedTopology: true,
        });
    console.log('MongoDB is connected!');

catch (error) {
    console.error(err.message);
    process.exit(1);
    }

module.exports = connectDB;
```

```
stslon@stslon-System-Product-Name:/media/stslon/860_2/june2021/git-projects/mern2$ npm run server

> mern2@1.0.0 server /media/stslon/860_2/june2021/git-projects/mern2
> nodemon server.js

[nodemon] 2.0.7
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node server.js`
Server is started on port 5000
MongoDB is connected!
```

What was used in project?

Operating Systems: Linux Mint 20.1 and Windows 10

$\textbf{Node.js}-ja vascript\ runtime\ enviroment.}$
NPM
GIT -
MongoDB
Mongoose
nodemon
postman