What is JWT

JSON Web Tokens (JWT) are an RFC 7519 open industry standard for representing claims between two parties. For example, you can use [jwt.io](https://jwt.io/) to decode, verify, and produce JWT.

JWT specifies a compact and self-contained method for communicating information as a JSON object between two parties. Because it is signed, this information can be checked and trusted. JWTs can be signed using a secret (using the HMAC algorithm) or an RSA or ECDSA public/private key combination. In a moment, we’ll see some examples of how to use them.

Prerequisites

To follow along with this tutorial, you will need:

* A working knowledge of JavaScript.
* A good understanding of Node.js.
* A basic understanding of MongoDB or any database of your choice.
* [Postman](https://www.postman.com/) and some knowledge on how to use Postman.

API development using JWT token for authentication in Node.js

To get started, we’ll need to set up our project.

Open Visual Studio Code by navigating to a directory of your choice on your machine and opening it on the terminal.

Then execute:

code.

**Note**: code . won’t work if you don’t have Visual Studio Code installed on your system.

Step 1 - Create a directory and initialize npm

Create a directory and initialize npm by typing the following command:

Windows power shell

* mkdir jwt-project
* cd jwt-project
* npm init -y

#### Step 2 - Create files and directories

In step 1, we initialized npm with the command npm init -y, which automatically created a package.json.

We need to create the model, middleware, config directory and their files, for example user.js,auth.js,database.js using the commands below.

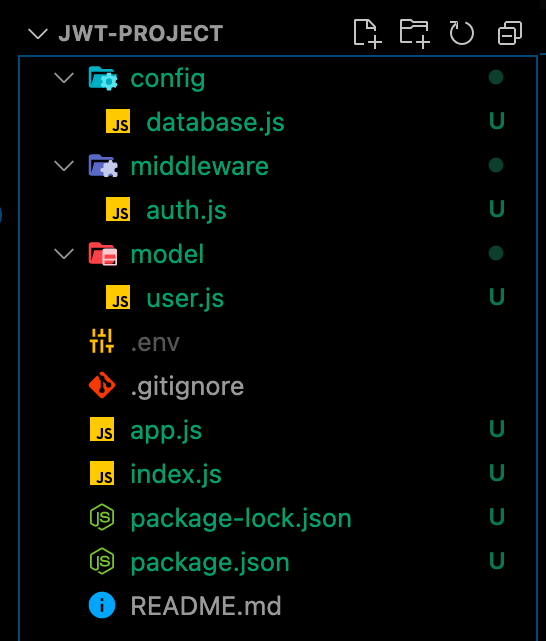
mkdir model middleware config

touch config/database.js middleware/auth.js model/user.js

We can now create the index.js and app.js files in the root directory of our project with the command.

touch app.js index.js

As shown in the image below:



#### Step 3 - Install dependencies

We’ll install several dependencies like mongoose, jsonwebtoken, express dotenv bcryptjs and development dependency like nodemon to restart the server as we make changes automatically.

We will install mongoose because I will be using MongoDB in this tutorial.

We will validate user credentials against what we have in our database. So the whole authentication process is not limited to the database we’ll be using in this article.

npm install mongoose express jsonwebtoken dotenv bcryptjs

npm install nodemon -D

#### Step 4 - Create a Node.js server and connect your database

Now, let’s create our Node.js server and connect our database by adding the following snippets to your app.js, index.js , database.js .env in that order.

In our database.js.

config/database.js:

const mongoose = require("mongoose");

const { MONGO\_URI } = process.env;

exports.connect = () => {

// Connecting to the database

mongoose

.connect(MONGO\_URI, {

useNewUrlParser: true,

useUnifiedTopology: true,

useCreateIndex: true,

useFindAndModify: false,

})

.then(() => {

console.log("Successfully connected to database");

})

.catch((error) => {

console.log("database connection failed. exiting now...");

console.error(error);

process.exit(1);

});

};

In our app.js:

jwt-project/app.js

require("dotenv").config();

require("./config/database").connect();

const express = require("express");

const app = express();

app.use(express.json());

// Logic goes here

module.exports = app;

In our index.js:

jwt-project/index.js

const http = require("http");

const app = require("./app");

const server = http.createServer(app);

const { API\_PORT } = process.env;

const port = process.env.PORT || API\_PORT;

// server listening

server.listen(port, () => {

console.log(`Server running on port ${port}`);

});

If you notice, our file needs some environment variables. You can create a new .env file if you haven’t and add your variables before starting our application.

In our .env.

API\_PORT=4001

MONGO\_URI= //Your database URI here

To start our server, edit the scripts object in our package.json to look like the one shown below.

"scripts": {

"start": "node index.js",

"dev": "nodemon index.js",

"test": "echo \"Error: no test specified\" && exit 1"

}

The snippet above has been successfully inserted into app.js, index.js, and database.js. First, we built our node.js server in index.js and imported the app.js file with routes configured.

Then, as indicated in database.js, we used mongoose to create a connection to our database.

Execute the command npm run dev.

Both the server and the database should be up and running without crashing.

#### Step 5 - Create user model and route

We’ll define our schema for the user details when signing up for the first time and validate them against the saved credentials when logging in.

Add the following snippet to user.js inside the model folder.

model/user.js

const mongoose = require("mongoose");

const userSchema = new mongoose.Schema({

first\_name: { type: String, default: null },

last\_name: { type: String, default: null },

email: { type: String, unique: true },

password: { type: String },

token: { type: String },

});

module.exports = mongoose.model("user", userSchema);

Now let’s create the routes for register and login, respectively.

In app.js in the root directory, add the following snippet for the registration and login.

app.js

// importing user context

const User = require("./model/user");

// Register

app.post("/register", (req, res) => {

// our register logic goes here...

});

// Login

app.post("/login", (req, res) => {

// our login logic goes here

});

Step 6 - Implement register and login functionality

We’ll be implementing these two routes in our application. We will be using JWT to sign the credentials and bycrypt to encrypt the password before storing them in our database.

From the /register route, we will:

* Get user input.
* Validate user input.
* Validate if the user already exists.
* Encrypt the user password.
* Create a user in our database.
* And finally, create a signed JWT token.

Modify the /register route structure we created earlier to look as shown below.

app.js

// ...

app.post("/register", async (req, res) => {

// Our register logic starts here

try {

// Get user input

const { first\_name, last\_name, email, password } = req.body;

// Validate user input

if (!(email && password && first\_name && last\_name)) {

res.status(400).send("All input is required");

}

// check if user already exist

// Validate if user exist in our database

const oldUser = await User.findOne({ email });

if (oldUser) {

return res.status(409).send("User Already Exist. Please Login");

}

//Encrypt user password

encryptedPassword = await bcrypt.hash(password, 10);

// Create user in our database

const user = await User.create({

first\_name,

last\_name,

email: email.toLowerCase(), // sanitize: convert email to lowercase

password: encryptedPassword,

});

// Create token

const token = jwt.sign(

{ user\_id: user.\_id, email },

process.env.TOKEN\_KEY,

{

expiresIn: "2h",

}

);

// save user token

user.token = token;

// return new user

res.status(201).json(user);

} catch (err) {

console.log(err);

}

// Our register logic ends here

});

// ...

**Note:** Update your .env file with a TOKEN\_KEY, which can be a random string.

Using Postman to test the endpoint, we’ll get the response shown below after successful registration.



For the /login route, we will:

* Get user input.
* Validate user input.
* Validate if the user exists.
* Verify user password against the password we saved earlier in our database.
* And finally, create a signed JWT token.

Modify the /login route structure we created earlier to look like shown below.

// ...

app.post("/login", async (req, res) => {

// Our login logic starts here

try {

// Get user input

const { email, password } = req.body;

// Validate user input

if (!(email && password)) {

res.status(400).send("All input is required");

}

// Validate if user exist in our database

const user = await User.findOne({ email });

if (user && (await bcrypt.compare(password, user.password))) {

// Create token

const token = jwt.sign(

{ user\_id: user.\_id, email },

process.env.TOKEN\_KEY,

{

expiresIn: "2h",

}

);

// save user token

user.token = token;

// user

res.status(200).json(user);

}

res.status(400).send("Invalid Credentials");

} catch (err) {

console.log(err);

}

// Our register logic ends here

});

Using Postman to test, we’ll get the response shown below after a successful login.



#### Step 7 - Create middleware for authentication

We can successfully create and log in a user. Still, we’ll create a route that requires a user token in the header, which is the JWT token we generated earlier.

Add the following snippet inside auth.js.

middleware/auth.js

const jwt = require("jsonwebtoken");

const config = process.env;

const verifyToken = (req, res, next) => {

const token =

req.body.token || req.query.token || req.headers["x-access-token"];

if (!token) {

return res.status(403).send("A token is required for authentication");

}

try {

const decoded = jwt.verify(token, config.TOKEN\_KEY);

req.user = decoded;

} catch (err) {

return res.status(401).send("Invalid Token");

}

return next();

};

module.exports = verifyToken;

Now let’s create the /welcome route and update app.js with the following snippet to test the middleware.

app.js

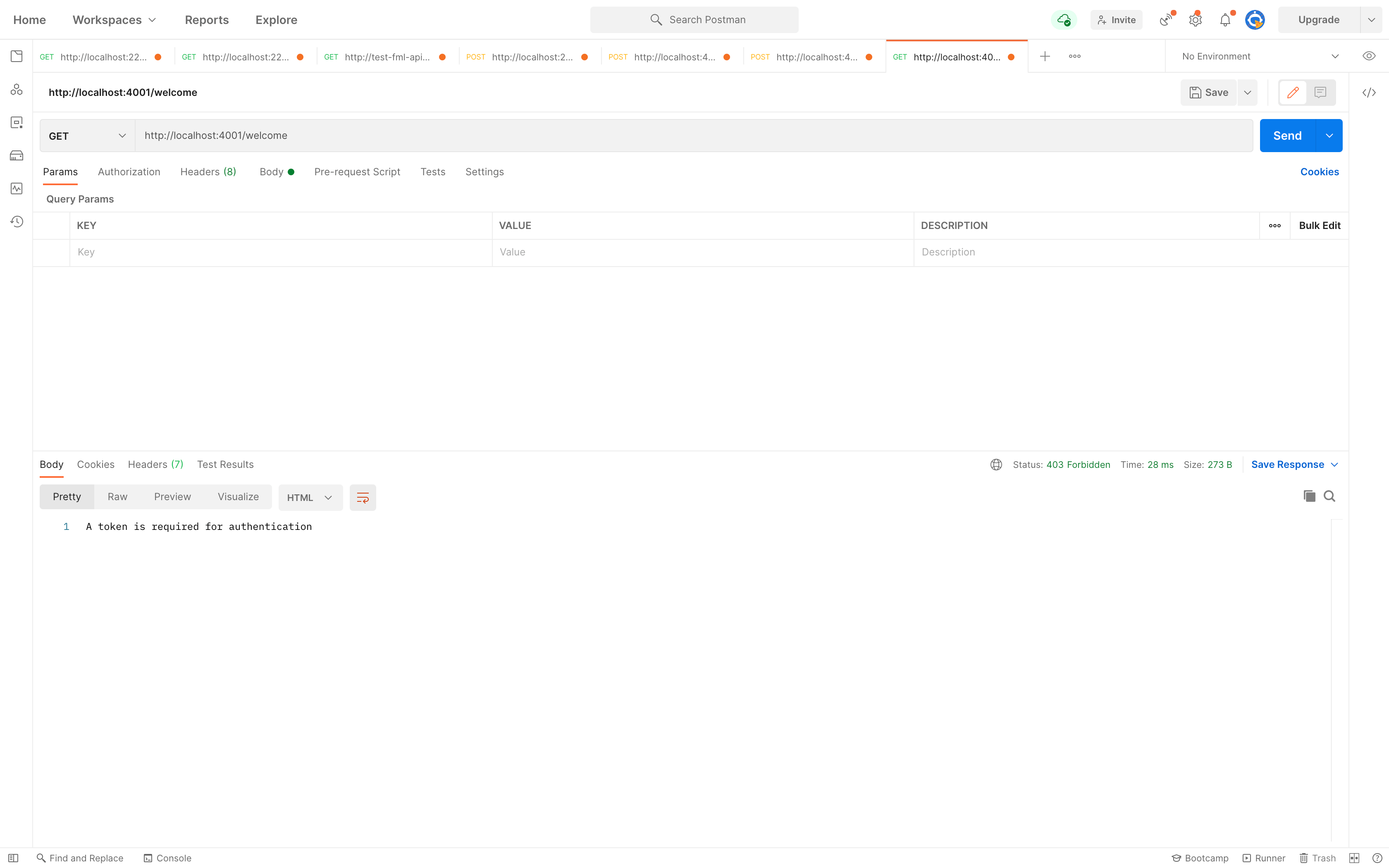
const auth = require("./middleware/auth");

app.post("/welcome", auth, (req, res) => {

res.status(200).send("Welcome 🙌 ");

});

See the result below when we try to access the /welcome route we just created without passing a token in the header with the x-access-token key.



We can now add a token in the header with the key x-access-token and re-test.

See the image below for the response.

