

Practice Project - Friends List Application Using Express Server with JWT



Estimated Time Needed: 1 hour

Overview:

In the CRUD lab you performed CRUD operations on transient data by creating API endpoints with an Express Server. In this lab, you will restrict these operations to authenticated users using JWT and session authentication.

- In this lab, the `friends` object will be a JSON/dictionary with `email` as the key and `friends` object as the value. The `friends` object is a dictionary with `firstName`, `lastName`, `DOB` mapped to their respective values. You will thus be using "body" from the HTTP request instead of "query" and "params".
- Only authenticated users will be able to perform all the CRUD operations.
- We will be testing the output of the endpoints on Postman.

Set-up : Create application

1. Open a terminal window by using the menu in the editor: Terminal > New Terminal.

2. Change to your project folder, if you are not in the project folder already.

```
cd /home/project
```

3. Run the following command to clone the git repository that contains the starter code needed for this lab, if it does not already exist.

```
[ ! -d 'nodejs_PracticeProject_AuthUserMgmt' ] && git clone https://github.com/ibm-developer-skills-network/nodejs_PracticeProject_AuthUserMgmt.git
```

4. Change to the directory `nodejs_PracticeProject_AuthUserMgmt` to start working on the lab.

```
cd nodejs_PracticeProject_AuthUserMgmt
```

5. List the contents of this directory to see the artifacts for this lab.

```
ls
```

Requisite packages for a server application

1. The packages required for this lab are defined as dependencies in `packages.json` as below. You can view the file on the file explorer.

```
"dependencies": {  
    "express": "^4.18.1",  
    "express-session": "^1.17.3",  
    "nodemon": "^2.0.19",  
    "jsonwebtoken": "^8.5.1"
```

```
}
```

2. In the terminal run the following command to install all the packages.

```
npm install --save
```

This will install all the packages required for your server application to run.

Exercise 1: Understanding the User Authentication process

Let us understand the code in `index.js`.

1. Firstly, as the intent of this application is to provide access to the API endpoints only to the authenticated users, you need to provide a way to register the users. This endpoint will be a post request that accepts username and password through the **body**. The user doesn't have to be authenticated to access this endpoint.

```
// Register a new user
app.post("/register", (req, res) => {
  const username = req.body.username;
  const password = req.body.password;
  // Check if both username and password are provided
  if (username && password) {
    // Check if the user does not already exist
    if (!doesExist(username)) {
      // Add the new user to the users array
      users.push({"username": username, "password": password});
      return res.status(200).json({message: "User successfully registered. Now you can login"});
    } else {
      return res.status(404).json({message: "User already exists!"});
    }
  }
  // Return error if username or password is missing
  return res.status(404).json({message: "Unable to register user."});
});
```

2. You need to provide a manner in which it can be checked to see if the username exists in the list of registered users, to avoid duplications and keep the username unique. This is a utility function and not an endpoint.

```
// Check if a user with the given username already exists
const doesExist = (username) => {
  // Filter the users array for any user with the same username
  let userswithsamename = users.filter((user) => {
    return user.username === username;
  });
  // Return true if any user with the same username is found, otherwise false
  if (userswithsamename.length > 0) {
    return true;
  } else {
    return false;
  }
}
```

3. You will next check if the username and password match what you have in the list of registered users. It returns a boolean depending on whether the credentials match or not. This is also a utility function and not an endpoint.

```
// Check if the user with the given username and password exists
const authenticatedUser = (username, password) => {
  // Filter the users array for any user with the same username and password
  let validusers = users.filter((user) => {
```

```

        return (user.username === username && user.password === password);
    });
    // Return true if any valid user is found, otherwise false
    if (validusers.length > 0) {
        return true;
    } else {
        return false;
    }
}

```

4. You will now create and use a session object with user-defined secret, as a middleware to intercept the requests and ensure that the session is valid before processing the request.

```
app.use(session({secret:"fingerprint"},resave=true,saveUninitialized=true));
```

5. You will provide an endpoint for the registered users to login. This endpoint will do the following:

- Return an error if the username or password is not provided.
- Creates an access token that is valid for 1 hour (60 X 60 seconds) and logs the user in, if the credentials are correct.
- Throws an error, if the credentials are incorrect.

Please make a note of it as you will be using this concept in the final project.

```

// Login endpoint
app.post("/login", (req, res) => {
    const username = req.body.username;
    const password = req.body.password;
    // Check if username or password is missing
    if (!username || !password) {
        return res.status(404).json({ message: "Error logging in" });
    }
    // Authenticate user
    if (authenticatedUser(username, password)) {
        // Generate JWT access token
        let accessToken = jwt.sign({
            data: password
        }, 'access', { expiresIn: 60 * 60 });
        // Store access token and username in session
        req.session.authorization = {
            accessToken, username
        }
        return res.status(200).send("User successfully logged in");
    } else {
        return res.status(208).json({ message: "Invalid Login. Check username and password" });
    }
});

```

6. You will now ensure that all operations restricted to auhtenticated users are intercepted by the middleware. The following code ensures that all the endpoints starting with **/friends** go through the middleware. It retrieves the authorization details from the session and verifies it. If the token is validated, the user is autentified and the control is passed on to the next endpoint handler. If the token is invalid, the user is not authenticated and an error message is returned.

```

// Middleware to authenticate requests to "/friends" endpoint
app.use("/friends", function auth(req, res, next) {
    // Check if user is logged in and has valid access token
    if (req.session.authorization) {
        let token = req.session.authorization['accessToken'];
        // Verify JWT token
        jwt.verify(token, "access", (err, user) => {
            if (err) {
                req.user = user;
                next(); // Proceed to the next middleware
            } else {
                return res.status(403).json({ message: "User not authenticated" });
            }
        });
    } else {
        return res.status(403).json({ message: "User not logged in" });
    }
});

```

▼ Click to view the code

```
const express = require('express');
const jwt = require('jsonwebtoken');
const session = require('express-session')
const routes = require('./router/friends.js')
let users = []
// Check if a user with the given username already exists
const doesExist = (username) => {
    // Filter the users array for any user with the same username
    let userswithsamename = users.filter((user) => {
        return user.username === username;
    });
    // Return true if any user with the same username is found, otherwise false
    if (userswithsamename.length > 0) {
        return true;
    } else {
        return false;
    }
}
// Check if the user with the given username and password exists
const authenticatedUser = (username, password) => {
    // Filter the users array for any user with the same username and password
    let validusers = users.filter((user) => {
        return (user.username === username && user.password === password);
    });
    // Return true if any valid user is found, otherwise false
    if (validusers.length > 0) {
        return true;
    } else {
        return false;
    }
}
const app = express();
app.use(session({secret:"fingertip"},resave=true,saveUninitialized=true));
app.use(express.json());
// Middleware to authenticate requests to "/friends" endpoint
app.use("/friends", function auth(req, res, next) {
    // Check if user is logged in and has valid access token
    if (req.session.authorization) {
        let token = req.session.authorization['accessToken'];
        // Verify JWT token
        jwt.verify(token, "access", (err, user) => {
            if (!err) {
                req.user = user;
                next(); // Proceed to the next middleware
            } else {
                return res.status(403).json({ message: "User not authenticated" });
            }
        });
    } else {
        return res.status(403).json({ message: "User not logged in" });
    }
});
// Login endpoint
app.post("/login", (req, res) => {
    const username = req.body.username;
    const password = req.body.password;
    // Check if username or password is missing
    if (!username || !password) {
        return res.status(404).json({ message: "Error logging in" });
    }
    // Authenticate user
    if (authenticatedUser(username, password)) {
        // Generate JWT access token
        let accessToken = jwt.sign({
            data: password
        }, 'access', { expiresIn: 60 * 60 });
        // Store access token and username in session
        req.session.authorization = {
            accessToken, username
        };
        return res.status(200).send("User successfully logged in");
    } else {
        return res.status(208).json({ message: "Invalid Login. Check username and password" });
    }
});
// Register a new user
app.post("/register", (req, res) => {
    const username = req.body.username;
    const password = req.body.password;
    // Check if both username and password are provided
    if (username && password) {
        // Check if the user does not already exist
        if (!doesExist(username)) {
            // Add the new user to the users array
            users.push({username: username, "password": password});
            return res.status(200).json({message: "User successfully registered. Now you can login"});
        } else {
            return res.status(404).json({message: "User already exists!"});
        }
    }
    // Return error if username or password is missing
    return res.status(404).json({message: "Unable to register user."});
});
```

```
const PORT =5000;
app.use("/friends", routes);
app.listen(PORT, ()=>console.log("Server is running"));
```

You have an express server that has been configured to run at port 5000. When you access the server with /friends, you can access the end points defined in routes/friends.js. But for doing this, you need to register as a new user in the /register endpoint and login with those credentials in the /login endpoint.

Note: You will now be implementing various CRUD operations for adding, editing and deleting friends by adding the necessary codes and further test the output on Postman.

Exercise 2: Implement the GET method:

Navigate to friends.js file under the directory router and you will observe that the endpoints defined in them have skeletal, where you have to implement the get method.

1. Write the code in router/friends.js file inside router.get("/",(req,res)=>{}) in the space provided to get all the user information using JSON string.

Hint: Refer to the CRUD lab from Exercise 2 in Module 3

▼ Click here to view the solution

```
router.get("/",(req,res)=>{
  // Send JSON response with formatted friends data
  res.send(JSON.stringify(friends,null,4));
});
```

Exercise 3: Implement the GET by specific email method:

1. Write the code inside router.get("/:email",(req,res)=>{}) to view the user based on email but without using filter method.

Hint: Refer to the CRUD lab from Exercise 3

▼ Click here to view the solution

```
router.get('/:email', function(req, res) {
  // Retrieve the email parameter from the request URL and send the corresponding friend's details
  const email = req.params.email;
  res.send(friends[email]);
});
```

Exercise 4: Implement the POST method:

1. Paste the below code inside router.post("/",(req,res)=>{}) to add the new user to the JSON/dictionary. And also update the codes in the places mentioned.

```
router.post("/", function(req, res) {
  // Check if email is provided in the request body
  if (req.body.email) {
    // Create or update friend's details based on provided email
    friends[req.body.email] = {
      "firstName": req.body.firstName,
      // Add similarly for lastName
      // Add similarly for DOB
    };
  }
  // Send response indicating user addition
  res.send("The user" + (' ') + (req.body.firstName) + " Has been added!");
});
```

Exercise 5: Implement the PUT method:

- Paste the below code inside `router.put("/:email", (req, res) => {})` to modify the friend details. And also add the codes in the places mentioned.

```
router.put("/:email", function(req, res) {
  // Extract email parameter from request URL
  const email = req.params.email;
  let friend = friends[email]; // Retrieve friend object associated with email
  if (friend) { // Check if friend exists
    let DOB = req.body.DOB;
    // Add similarly for firstName
    // Add similarly for lastName
    // Update DOB if provided in request body
    if (DOB) {
      friend["DOB"] = DOB;
    }
    // Add similarly for firstName
    // Add similarly for lastName
    friends[email] = friend; // Update friend details in 'friends' object
    res.send(`Friend with the email ${email} updated.`);
  } else {
    // Respond if friend with specified email is not found
    res.send("Unable to find friend!");
  }
});
```

Exercise 6: Implement the DELETE method:

- Paste the below code inside `router.delete("/:email", (req, res) => {})` to delete the friend information based on the email.

Hint: Refer to the CRUD lab from Exercise 6

▼ Click here to view the code

```
router.delete("/:email", (req, res) => {
  // Extract email parameter from request URL
  const email = req.params.email;
  if (email) {
    // Delete friend from 'friends' object based on provided email
    delete friends[email];
  }
  // Send response confirming deletion of friend
  res.send(`Friend with the email ${email} deleted.`);
});
```

Run the server to view the output

- In the terminal, ensure that you are in the `/home/projects/nodejs_PracticeProject_AuthUserMgmt` directory.

- Install all the packages that are required for running the server

```
npm install
```

- Start the Express server.

```
npm start
```

Exercise 7: User registration, login & testing the endpoints using Postman:

Go to [Postman](#) and go to a new HTTP request window (as you did in Hands-on Lab - CRUD operations with Node.js)

User registration

1. Submit a POST request on the endpoint - <https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/register> using the below JSON parameters in the 'body' of the request.

- Select 'Body' >> 'raw' >> 'JSON' and pass the parameters.

```
{"username": "user2", "password": "password2"}
```

Note: "user2" & "password2" are used for reference. You can use any username & password.

2. It should return the output as {"message": "User successfully registered. Now you can login"}.

The screenshot shows the Postman application interface. At the top, there is a header bar with 'POST' selected, a URL field containing 'https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/register', and a 'Send' button. Below the header are tabs for 'Params', 'Authorization', 'Headers (8)', 'Body' (which is currently selected and highlighted in red), 'Pre-request Script', 'Tests', and 'Settings'. Under the 'Body' tab, there are options for 'none', 'form-data', 'x-www-form-urlencoded', 'raw' (which is selected and highlighted in orange), 'binary', 'GraphQL', and 'JSON'. The 'JSON' dropdown shows 'Beautify' is selected. The main body area contains the following JSON payload:

```
1
2   "username": "user2",
3   "password": "password2"
4
```

Below the request section, there is a response panel. It shows tabs for 'Body', 'Cookies (2)', 'Headers (7)', and 'Test Results'. The 'Body' tab is selected and highlighted in red. The response status is 'Status: 200 OK', time is 'Time: 485 ms', and size is 'Size: 336 B'. There is a 'Save Response' button. The response body is displayed in 'Pretty' format:

```
1
2   "message": "User successfully registered. Now you can login"
3
```

User login

1. Submit a POST request on the endpoint - <https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/login> using the above username and password in the same JSON format in the 'body' of the request.

2. It should return the output as User successfully logged in.

The screenshot shows the Postman interface with a POST request to `https://sapthashreek-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/login`. The request body contains:

```

1
2   .... "username":"user2",
3   .... "password":"password2"
4

```

The response status is 200 OK, with a message: "User successfully logged in".

Testing the endpoints on Postman:

- The below is similar to what you performed in Hands-on Lab - CRUD operations with Node.js:
- Submit a GET request on the 'friends' endpoint - `https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/friends` and ensure that you see all the friends that have been added in the code.
 - Submit a GET request on the endpoint - `https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/friends/<email>` and ensure the details of that particular friend are returned.
 - Add a new friend using a POST request on the endpoint - `https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/friends/` by using the below format in the request body:
- ```
{"email":"andysmith@gamil.com","firstName":"Andy","lastName":"Smith","DOB":"1/1/1987"}
```

The screenshot shows the Postman interface with a POST request to `https://<your-snlab-username>-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/friends`. The request body contains:

```

1
2 "email":"andysmith@gamil.com",
3 "firstName":"Andy",
4 "lastName":"Smith",
5 "DOB":"1/1/1987"
6

```

The response status is 200 OK, with a message: "The user Andy Has been added!"

- The above is a reference for adding a new user with email [andysmith@gamil.com](mailto:andysmith@gamil.com).

Note: Please ensure using fictional/non-existent email domains by creating one or changing the spelling as done here (gamil.com). Avoid using actual email domains like gmail.com, yahoo.com.

- Update a friend attribute(firstName, lastName, DOB) using a PUT request on the endpoint - <https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/friends/<email>>

- Use the below format in the request body for updating the DOB as **1/1/1989** & likewise for updating 'firstName','lastName'.

```
{"DOB": "1/1/1989"}
```

- Delete a friend by sumbitting a DELETE request on the endpoint <https://<your-snlab-username>-5000.theianext-1-labs-prod-misc-tools-us-east-0.proxy.cognitiveclass.ai/friends/<email>>.

The screenshot shows the Postman interface with a DELETE request. The URL is <https://<your-snlab-username>-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/friends/andysmith@gmail.com>. The 'Params' tab is selected, showing a single query parameter 'Key' with value 'Value'. The response status is 200 OK, and the body contains the message: "1 Friend with the email andysmith@gmail.com deleted."

## Modifying the access token validity:

- Consider the below code snippet for access token validity which we have observed earlier in index.js file.

```
if (authenticatedUser(username, password)) {
 // Generate JWT access token
 let accessToken = jwt.sign({
 data: password
 }, 'access', { expiresIn: 60 * 60 });
 // Store access token and username in session
 req.session.authorization = {
 accessToken, username
 }
 return res.status(200).send("User successfully logged in");
} else {
 return res.status(208).json({ message: "Invalid Login. Check username and password" });
}
});
```

- Now edit the 'expiresIn' attribute to 60 seconds to check the validity:

▼ Click here to view the code

```
if (authenticatedUser(username, password)) {
 // Generate JWT access token
 let accessToken = jwt.sign({
 data: password
 }, 'access', { expiresIn: 60 });
 // Store access token and username in session
```

```
 req.session.authorization = {
 accessToken, username
 }
 return res.status(200).send("User successfully logged in");
} else {
 return res.status(208).json({ message: "Invalid Login. Check username and password" });
}
});
```

3. Repeat the User Registration & User Login steps on Postman to verify the changes.

- If you make a request to /friends endpoint within 60 seconds of generating the access token, you will be authenticated. Else, you will get the below message requiring you to log in again to gain access.  
  {message: "User not authenticated"}.

**Congratulations! You have completed the practice project for performing CRUD operations on an Express server using Session & JWT authentication and tested them using Postman.**

## Summary:

In this lab, we have performed CRUD operations for the given user details on an Express server using Session & JWT authentication and tested them using Postman.

### Author(s)

Lavanya T S

Sapthagiri K S

K Sundararajan

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