Clarusway





Backend Workshop

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Workshop

Subject:

• Token & Permissions and Logging & Documentation

Learning Goals

Working on Token & Permissions and Logging & Documentation

Introduction

• In the realm of web and software development, securing user access and facilitating effective communication are pivotal. This document explores Token & Permissions, which govern user authentication and authorization, as well as Logging & Documentation, the cornerstones of monitoring and understanding applications. By the end, you'll be equipped to enhance security and application insights while fostering clear and efficient communication

Prerequisites

• We will use the VSCode.

Lets start

1. What do permissions do in an express. js application?

Answer: In an Express js application, permissions typically refer to controlling access to various resources or routes within the application. Permissions help ensure that only authorized users or entities can perform certain actions or access certain parts of the application.

Here's how permissions work in an Express.js application:

Route-Level Permissions: Express.js allows you to define routes for different parts of your application. Permissions can be applied at the route level to control access to specific URLs or endpoints. For example, you might have routes for accessing user information, and you may want to restrict access to certain routes based on user roles or authentication status.

Middleware: Middleware functions in Express.js are functions that have access to the request object (req), the response object (res), and the next function in the application's request-response cycle. Middleware functions can be used to enforce permissions by intercepting incoming requests and performing checks before allowing them to proceed to the intended route handler.

Authentication and Authorization: Express.js applications often implement authentication and authorization mechanisms to verify the identity of users and determine whether they have the necessary permissions to access certain resources or perform specific actions. Authentication ensures that users are who they claim to be, while authorization determines what actions users are allowed to perform.

Role-Based Access Control (RBAC): Role-based access control is a common approach to managing permissions in web applications. In an Express.js application, you can implement RBAC by assigning roles to users and defining permissions for each role. Middleware can then be used to check whether a user's role allows them to access a particular resource or perform a specific action.

2. Can you explain the concept of middleware in Node.js and how it is employed for managing user permissions using Token?

Answer: Middleware in Node is is a software layer that operates between request and response objects. It functions by processing the request, modifying the response, or passing control to the next middleware function. In the context of managing user permissions using tokens, middleware validates the user's token and checks their access permissions. If the user is authorized, the middleware allows the request to proceed; otherwise, it returns an unauthorized or forbidden error.

3. What is the purpose of structured logging, and how can it benefit the debugging and monitoring of a Node.js application?

Answer:Structured logging aims to organize log data in a consistent format, such as JSON or key-value pairs, to facilitate analysis and understanding. It benefits debugging and monitoring in a Node is application by

providing clear, searchable, and context-rich logs, making it easier to identify and resolve issues quickly

4. In the context of Node.js, what logging and documentation practices should be followed to enhance the overall maintainability and collaboration on a project?

Answer: Logging:

Use Structured Logging: Employ structured logs with clear key-value pairs or JSON format to improve searchability and analysis. Log Relevant Information: Include timestamps, log levels, and relevant contextual information in logs. Centralized Logging: Consider centralizing logs in a dedicated system for easier monitoring and analysis. Error Handling: Log errors and exceptions with relevant details to aid in debugging. Use Log Levels: Employ different log levels (e.g., info, error, debug) for various types of messages. Log Critical Paths: Log key execution paths and user actions to trace issues effectively. Documentation:

Clear API Documentation: Provide comprehensive and up-to-date documentation for APIs, specifying endpoints, request parameters, and response structures. Code Comments: Include meaningful comments in the code to explain complex or critical sections. Readme Files: Maintain informative readme files that describe the project's purpose, setup, and usage. Coding Standards: Enforce coding standards and practices for consistency. Version Control: Use version control tools (e.g., Git) and maintain descriptive commit messages. Collaborative Tools: Utilize collaboration tools, such as issue trackers and project boards, to manage tasks and enhance teamwork.

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Backend Teamwork

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Teamwork

Subject:

• NodeJS Interview Question

Learning Goals

• Preparing for interview questions that may arise during job application processes

Introduction

-Preparing for interview questions that may arise during job application processes

Prerequisites

• Answer by discussing among yourselves.

Lets start

1. What is the purpose of middleware in Express. js?

- a) To define routes for handling HTTP requests
- b) To render HTML templates
- c) To handle asynchronous operations
- d) To process requests before they reach route handlers
- Answer: d) To process requests before they reach route handlers
- Explanation: Middleware functions in Express.js are used to intercept and process HTTP requests before they are handled by route handlers. This allows for tasks such as authentication, logging, and error handling to be performed.

2. Which middleware is commonly used for logging HTTP requests in Express. js?

- a) morgan
- b) body-parser
- c) express-session
- d) cookie-parser
- Answer: a) morgan
- Explanation: morgan is a popular middleware in Express.js used for logging HTTP requests. It provides information such as request method, status code, and response time.

3.In Express.js, how can you restrict access to certain routes based on user permissions?

- a) By using built-in JavaScript functions
- b) By implementing middleware functions
- c) By encrypting route URLs
- d) By setting route parameters
- Answer: b) By implementing middleware functions
- Explanation: Middleware functions can be used to implement access control and permission checks in Express.js. You can define middleware to authenticate users and enforce access restrictions based on

their permissions.

4. What HTTP status code typically indicates that the client does not have permission to access the requested resource?

- a) 200 OK
- b) 401 Unauthorized
- c) 404 Not Found
- d) 500 Internal Server Error
- Answer:b) 401 Unauthorized
- Explanation: The HTTP status code 401 indicates that the client is not authorized to access the requested resource and needs to provide authentication credentials.

5. Which Express.js method is commonly used for documenting APIs?

- a) app.use()
- b) app.set()
- c) app.get()
- d) app.route()
- Answer: d) app.route()
- Explanation: app.route() method in Express.js is commonly used for creating modular, mountable route handlers. It can be combined with middleware and comments to document APIs effectively.

6. What tool is commonly used for generating API documentation in Express.js?

- a) Swagger
- b) Jest
- c) Postman
- d) Axios
- Answer: a) Swagger
- Explanation: Swagger is a popular tool for generating API documentation from annotations in source code. It provides a user-friendly interface for developers to explore and test APIs.

7. Which HTTP method is typically used for retrieving data from a server in Express.js?

• a) GET

- b) POST
- c) PUT
- d) DELETE
- Answer: : a) GET
- Explanation: The GET method is commonly used for retrieving data from a server in Express.js. It is used to request data from a specified resource.

8.In Express.js, how can you log custom messages to the console?

- a) Using the console.log() function
- b) Using the morgan middleware
- c) Using the express-logger package
- d) Using the debug module
- Answer: a) Using the console.log() function
- Explanation: The console.log() function in Node.js can be used to log custom messages to the console. This is a simple and effective way to log information during application execution.

9. What is the purpose of using environment variables in Express. js applications?

- a) To store sensitive information such as API keys
- b) To define routing paths
- c) To declare middleware functions
- d) To specify HTTP headers
- Answer: a) To store sensitive information such as API keys
- Explanation: Environment variables in Express.js are commonly used to store sensitive information such as database credentials, API keys, and other configuration settings that vary between development, staging, and production environments.

10. Which middleware is commonly used for parsing JSON requests in Express.js?

- a) morgan
- b) body-parser
- c) express-session
- d) cookie-parser
- Answer: : b) body-parser
- Explanation: body-parser is a middleware used for parsing incoming request bodies in Express.js. It is commonly used to parse JSON, URL-encoded, and other types of request bodies.

⊚ Thanks for Attending **੬**

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