

Clarusway



Backend Workshop -8-

Workshop

Subject:

- NodeJS Te

Learning Goals

- Preparing for NodeJS Questions

Introduction

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

Prerequisites

- Answer by discussing among yourselves.

Lets start

1. What is pre-middleware, and how does it work?

Answer:

2. What is a simple token-based authentication system in Express.js, and how does it work?

Answer:

3. How do you generate and issue tokens in Express.js for user authentication?

Answer:

4. What are the advantages of using simple token-based authentication in Express.js over traditional username/password authentication?

Answer:

5.E: Token-based authentication is a method used to establish secure communication between the client and the server. Users receive a token instead of ____ and ____ to log in, and they authenticate their identity with this token..

Answer:

6. In Express.js, a type of middleware used to check user access permissions for specific resources is referred to as ____ middleware. This middleware inspects the request, checks the user's permissions, and can modify the request ____ or ____ processing.

Answer:

7. A type of middleware used in Express.js to preprocess a request before or after processing is known as ____ middleware. For instance, this middleware can be used to validate incoming data, perform authentication, or restrict the request in some way.

Answer:

8. What methods and libraries can you use to send emails using Express.js?

Answer:

9. How can you perform file uploading in an Express.js application? Which middleware or libraries are commonly used for this purpose?

Answer:

Clarusway



Backend
Teamwork
-8-

Teamwork

Subject:

- NodeJS Interview Question

Learning Goals

- StockApi Project

Introduction

-Preparing StockApi

Prerequisites

- Answer by discussing among yourselves.

Lets start

In our teamwork , we aim to focus on our StockApi project and talk about the project with your teammates.

😊 Thanks for Attending 🙌

Clarusway

