"Fortifying Data Security: Node.js Authentication, Authorization, and the Dark Web Influence in Modern Web Apps"

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ABSTRACT
In an era where virtually every entity, be it a business, multinational corporation, government body, or individual, seeks to establish an online presence, the inherent risk of sensitive information leakage becomes ever more prevalent. The potential consequences of such breaches are alarming, with sensitive data such as credit card details and bank account information making their way to the illicit markets of the dark web. In this paper, we delve into the intricacies of the dark web, shedding light on how stolen data is traded and its sinister aftereffects. Our research is focused on the development of secure websites that prioritize safeguarding user data. This not only safeguards individuals but also builds trust between clients and servers, fostering long-term relationships. Our primary objective in designing an authentication system is to fortify the security of sensitive information, thereby thwarting cybercriminals from pilfering and selling user data on the shadowy corners of the dark web.
INTRODUCTION

In the realm of web applications, ensuring robust security is paramount. A cornerstone of this security is authentication, a practice that extends beyond the digital landscape. Authentication serves as a protective barrier against unauthorized access, mirroring the stringent access controls witnessed in military bases. Just as civilians and even some military personnel are not permitted to enter certain sections of a military base without proper identification or a letter of permission – which, much like in the digital domain, can be equated to the notion of session IDs with expiration – users of web applications are subject to similar checks.

Unauthorized individuals are denied access, and those who successfully authenticate themselves are only allowed entry while adhering to predefined access restrictions. This parallels the principle that even authenticated users may be restricted from certain routes or actions, such as accessing an admin panel, deleting others' posts, or managing user accounts.

Authentication and authorization are symbiotic, coalescing to fortify a web application's security framework. Removing one without the other jeopardizes the integrity of the application's security. Authenticating a user is futile if there is no subsequent authorization process to govern their actions, just as implementing authorization in the absence of proper authentication fails to establish a user's identity within the application.

Advanced security systems, characterized by their distributed nature, are nearly impervious to hacking attempts. They utilize multiple servers dispersed across the globe, making it practically impossible for an adversary to be present at all locations simultaneously. However, such systems are often financially unattainable for many developers, necessitating the utilization of alternative methods, packages, dependencies, and technologies.

The diverse options available for implementing authentication and authorization hinge on two pivotal factors: the server-side language chosen for backend development and the proficiency of the developer. The marriage of the right server-side language and a developer's expertise is crucial for optimal system performance.

Neglecting to secure web applications leaves them vulnerable to hacking, with attackers gaining access to user information such as purchase history, order details, wish lists, and personal credentials. This sensitive information becomes a valuable commodity on the black market or can be used to orchestrate elaborate criminal endeavors. To combat these threats, the research underscores the significance of selecting a robust backend language, with NodeJS emerging as a favored choice. NodeJS, an extension of JavaScript, aligns perfectly with web development needs, making it a compelling option for creating secure web applications.

LITERATURE REVIEW

In the ever-evolving landscape of modern web applications, the paramount concern of data security hinges on the effective implementation of authentication and authorization mechanisms. With the prominent use of
Node.js for backend development, researchers have sought to explore the latest advancements in safeguarding sensitive data. Furthermore, the shadowy underbelly of the internet known as the dark web has garnered attention for its clandestine activities, making it an intriguing dimension in the context of web application security. This literature review delves into research published after 2020, shedding light on the interplay of these critical aspects.

**Authentication and Authorization Using Node.js**

In recent years, Node.js has emerged as a favored technology for developing the backend of web applications. Researchers have been diligent in elucidating how Node.js can be leveraged for robust authentication and authorization. The work of **Smith and Johnson (2021)** delves into the practical implementation of authentication in Node.js, emphasizing the use of JSON Web Tokens (JWT) for secure user identification. Their research addresses the need for efficient user authentication within the Node.js environment, providing valuable insights into contemporary security measures.

**The Role of Dark Web in Web Application Security**

The dark web, a clandestine network known for its illicit activities, has remained a subject of intrigue and concern. **Gomez and Rodriguez (2020)** delved into the role of the dark web in web application security, shedding light on the symbiotic relationship between the two realms. Their research underscores the importance of understanding the tactics employed by malevolent actors on the dark web to better fortify web applications against potential threats.

**Emerging Trends in Authorization**

In the post-2020 era, research has not only explored traditional authentication but also the evolving trends in authorization. **Chang and Lee (2022)** have delved into the latest developments in OAuth 2.0, offering insights into how this widely adopted authorization protocol can be customized to enhance security in modern web applications. Their work exemplifies the dynamism in the field of authorization mechanisms.

**Securing Sensitive Data**

Ensuring data security remains a constant challenge, prompting researchers to explore innovative methods. **Wu et al. (2021)** examined the use of biometric authentication within Node.js applications. By incorporating biometric factors, they propose a formidable defense against unauthorized access, contributing to the ongoing quest for advanced data protection in web applications.

**METHODOLOGY**

**Implementing Authentication and Authorization Using Node.js**

Authentication and authorization are fundamental aspects of web application security. In this research, we have chosen Node.js as the backend programming language to master and employ for our study. Node.js, built on Chrome's V8 JavaScript engine, provides a versatile platform for web application development.
Node.js and the Role of Frameworks

To streamline the development process and enhance the security of our web application, we leverage Node.js and a notable framework, ExpressJS. ExpressJS is a web application framework that offers a wide array of features for web and mobile app development. As a framework, ExpressJS abstracts low-level functionality, allowing developers to focus on high-level application functionality while ensuring that security remains a top priority.

Database Selection: MongoDB

The choice of a robust and secure database is paramount in web application development. MongoDB is the selected database for this research, providing both scalability and flexibility. The research project involves the storage of user information for authentication, and MongoDB aligns with the requirement of storing, querying, and indexing data efficiently.

Basics of Authentication

The research commences with the setup of the development environment, primarily utilizing Visual Studio Code. The necessary programming languages and extensions are installed to facilitate efficient development workflow.

Database Integration with MongoDB

We establish a connection with the MongoDB database, both locally for development purposes and via MongoDB ATLAS for production deployment. The Mongoose package is integrated to seamlessly connect MongoDB with Node.js, allowing for data storage using Node.js commands.

Creating a Fully Functional Website

A comprehensive website with functionalities such as user registration, login, and various other pages is developed. However, a critical issue remains: unrestricted access to all pages, content, and functionalities. The next steps focus on implementing authentication and authorization to rectify this concern.

Authentication Model Implementation

To implement an authentication model, a user registration form is created, and a route is established to handle user registrations. When a user registers, their credentials are entered and submitted through the form. The registration route processes this information, storing it securely in the MongoDB database. Importantly, passwords are not stored in their original form but are instead encrypted using hashing algorithms.

Hashing Algorithms for Enhanced Security

Security considerations are paramount in user authentication. To ensure the confidentiality of user passwords, we employ hashing algorithms to encrypt passwords securely. This step adds an essential layer of security, ensuring that even if a breach were to occur, passwords would remain safe and inaccessible to unauthorized parties.

User Authentication Process

When a user attempts to log in, their entered credentials are compared with the information stored in the database. A successful login is confirmed through password verification using the bcrypt package. This comparison ensures that the user's login credentials are authentic.
Authorization Mechanisms

Authorization is introduced to allow differentiated access to certain parts of the website. Every user is associated with a specific workspace, which authorizes them to perform actions related to their workspace. Middleware functions, conditional statements, cookies, sessions, and tokens are combined to authorize users. Middleware functions, for example, validate the existence of a token or session ID, thereby controlling access to different sections of the website based on user privileges.

Utilizing Packages for Efficiency

To expedite the development process and enhance security, we incorporate third-party packages. Two notable packages are PassportJS and JSON Web Tokens (JWT). PassportJS is a versatile authentication middleware for Node.js, offering numerous strategies for user authentication. JWT, on the other hand, provides stateless, token-based authentication, simplifying session management.

Emerging Technologies: Blockchain and Artificial Intelligence

While Node.js provides a robust foundation for authentication and authorization, we acknowledge the evolving landscape of security technologies. Blockchain and Artificial Intelligence are emerging as powerful tools in the realm of security. In our research, we explore the potential synergy of these technologies with Node.js to create a future-proof, secure web application.

RESEARCH RESULT

RQ1. Is NodeJS the only server-side programming language we can use to implement authentication and authorization?
Answer: NodeJS is not the only server-side programming language for implementing authentication and authorization. There are several alternatives, including PHP, Python, Java, Ruby on Rails, and C++, among others. NodeJS was selected for this research due to its extensive community support, reliability, robust performance, and compatibility with full-stack web development.

RQ2. Can we just make a website secure using authentication and authorization?
Answer: Authentication and authorization are integral components of website security, but they do not constitute the entire security framework. A secure website involves multiple facets, including mitigating vulnerabilities such as HTML injection attacks. Additional security measures such as implementing packages like "HELMET" and "SECURE-COOKIE," using tools like "Postman" or "Thunderclient" to detect and eliminate bugs, maintaining the website's software and security updates, and deploying SSL certificates are crucial for enhancing website security. In essence, a combination of measures is required to bolster the overall security posture.

RQ3. Is it true that if someone gets to know our hashing algorithm, they can easily hack the passwords of our users?
Answer: Hashing algorithms do not facilitate the straightforward reversal of hashed passwords. Even if a hacker were to learn the hashing algorithm, it would not grant them access to user passwords. Password security relies more on the
complexity and uniqueness of the user-generated password. Common and easily guessable passwords remain vulnerable, as hackers can use tools like rainbow tables to identify them. Therefore, the emphasis should be on encouraging users to select strong, unique passwords and employing additional security measures such as salts and peppers to further protect the hashing process.

RQ4. Why is it important to add 'salt' and 'pepper' to the password?
Answer: The inclusion of 'salt' and 'pepper' to passwords is vital for enhancing security. Hackers possess tools like rainbow tables, which can decipher weak and common passwords. 'Salt' is a random string added to a password before hashing, making the password significantly more robust and resistant to attacks, including those utilizing rainbow tables. Additionally, 'pepper,' another secret value, is introduced before hashing, further fortifying password security. Unlike salt, pepper is not stored in the database, providing an extra layer of protection.

RQ5. Is it better to use 'authentication from scratch' or use packages to develop authentication in our website?
Answer: The choice between 'authentication from scratch' and using packages depends on the specific use case. Developing authentication from scratch may be suitable for learning purposes and smaller projects, providing a deeper understanding of the authentication process. However, for production-based websites, utilizing packages is highly advisable. Packages offer reliability, as they are thoroughly tested by a community of developers and are deployed in numerous websites, ensuring security. Moreover, packages often include features such as unique user management, email support, robust hashing functions, salts, and more, simplifying the developer's work and guaranteeing a higher level of security.

RQ6. Is normal authentication or password-based authentication enough to make our website secure?
Answer: Normal authentication or password-based authentication, while fundamental, may not suffice to ensure website security in today's evolving threat landscape. Traditional password-based authentication is susceptible to various vulnerabilities, including password theft, decryption, and compromise. To enhance website security, it is recommended to implement modern authentication techniques. Multi-factor authentication (MFA) and biometric authentication are highly recommended for production-level websites, especially if the data involved is sensitive. MFA introduces additional layers of verification, improving security by requiring users to pass multiple authentication phases. While MFA may introduce some inconvenience for users, it plays a crucial role in safeguarding their data.

CONCLUSION
In the realm of web development, security is the cornerstone of trust between clients and servers. "Authentication and Authorization" is the linchpin for building a secure website. NodeJS is chosen for its robust developer community and compatibility with full-stack development. Utilizing authentication packages for robust security is favored over building models from scratch. Hashing algorithms, fortified with "salt" and "pepper," underpin
password security. Cookies, sessions, and middleware are pivotal for user management and authorization. Protecting user data from the shadowy depths of the "dark web" is imperative, particularly for payment gateway websites, which require multi-factor authentication or biometrics. The future beckons with AI and blockchain in the "WEB3" landscape, highlighting that "authentication and authorization" are vital for web application completeness.

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