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SECUREIOT CLOUD GUARDIAN: EFFICIENT MANAGEMENT AND RESILIENCE

Indira, Vasanthamma. G, Naveen Kumar. H

Asst. Professor, Assco. Professor, Asst. Professor

indira.raj.06@gmail.com, gvasreddy@gmail.com, navee2312@gmail.com

Department of CSE, Proudhadavaraya Institute of Technology, Abheraj Baldota Rd,
Indiranagar, Hosapete, Karnataka-583225

ABSTRACT

Ensuring strong access control is crucial in the ever-changing world of cloud-based Internet of Things (IoT) management, especially when data is being entrusted to potentially unreliable cloud servers from a wide variety of worldwide devices. Although attribute-based encryption (ABE) is a formidable tool for access control, there are obstacles to its use in IoT settings. By reducing the strain on storage resources caused by intricate access control procedures, our suggested method immediately begins to address these issues. Then, to relieve pressure on low-powered Internet of Things devices, we deliberately transfer computationally heavy tasks to remote servers in the cloud. Severe safeguards to prevent illicit key-sharing and other forms of unauthorised data access are integral to the plan. The effectiveness and practicability of the suggested approach in strengthening the security posture of cloud-based IoT data management are highlighted by our thorough security analysis and experimental validations.

I. INTRODUCTION

In the realm of Cloud-based Internet of Things (IoT) management, the project titled "Efficient IoT Management with Resilience to Unauthorized Access to

Cloud Storage" emerges as a strategic response to the evolving challenges of secure data handling in globally distributed IoT environments. With the

proliferation of diverse IoT devices, the need for a robust data management scheme that not only ensures efficiency but also guards against unauthorized access in cloud storage becomes increasingly critical. Leveraging Attribute-based Encryption (ABE) as a cornerstone, this project addresses limitations inherent in traditional approaches, such as storage demands, computation costs, and susceptibility to

illegal key-sharing. The primary goal is to introduce an innovative solution that streamlines access control policies, optimizes computational processes through secure cloud outsourcing, and staunchly safeguards against unauthorized data access. Through a comprehensive security analysis and practical experiments, this project aims to contribute significantly to the enhancement of IoT data management by providing an efficient and resilient framework for secure cloud storage.

OBJECTIVE:

The primary objective of the project, "Efficient IoT Management with Resilience to Unauthorized Access to Cloud Storage," is to design and implement an advanced system for Cloud-based Internet of Things (IoT) management that overcomes the limitations of existing systems. The project aims to develop a comprehensive framework leveraging Attribute-based Encryption (ABE) to optimize access control policies, mitigate storage demands, and reduce computational costs. The system should efficiently handle data from globally dispersed IoT devices, ensuring secure storage in the cloud while preventing unauthorized access through robust measures. The

overarching goal is to enhance the efficiency, security, and resilience of IoT data management in cloud environments.

PROBLEM STATEMENT:

The existing systems for Cloud-based IoT management face critical challenges that impede their effectiveness in handling the complexities of globally distributed IoT devices. The current systems struggle with storage inefficiencies caused by intricate access control policies, face computational bottlenecks on resource-limited IoT devices, and remain vulnerable to unauthorized access, particularly through illegal key-sharing. The project addresses these challenges by proposing a novel solution that streamlines access control policies, optimizes computational processes through secure cloud outsourcing, and implements stringent measures to prevent unauthorized data access. The problem statement encapsulates the need for a more efficient, secure, and resilient IoT data management framework that can adapt to the evolving dynamics of Cloud-based IoT environments.

II. LITERATURE REVIEW

Efficient IoT Management With Resilience to Unauthorized Access to

Cloud Storage, Changhee Hahn; Jongkil Kim; Hyunsoo Kwon; Junbeom Hur, globally dispersed devices. In this setting, it is important to regulate access to data managed by potentially untrusted cloud servers. Attribute-based encryption (ABE) is a highly effective tool for access control. However, applying ABE to IoT environments shows limitations in the following three aspects: First, the demands for storage resources increase in proportion to the complexity of the access control policies. Second, the computation cost of ABE is onerous for resource-limited devices. Lastly, ABE alone is intractable to prevent illegal key-sharing which leads to unauthorized access to data. In this article, we propose an efficient and secure cloud-based IoT data management scheme using ABE. First, we remove the storage-side dependency on the complexity of the access control policies. Second, a substantial part of computationally intensive operations is securely outsourced to the cloud servers. Lastly, unauthorized access to data via illegal key-sharing is strictly forbidden. Our security analysis and experimental results show the security and practicability of the proposed scheme.

III. EXISTING SYSTEM

Within the current framework of Cloud-based Internet of Things (IoT) management, prevalent systems face notable challenges in establishing a seamless and secure data management environment for globally distributed IoT devices. The conventional reliance on access control mechanisms like role-based access control (RBAC) and discretionary access control (DAC) proves inadequate in adapting to the dynamic nature of IoT data influx. Centralized architectures inherent in these systems introduce scalability concerns and lack the flexibility required to accommodate the diverse and evolving ecosystem of IoT devices. Furthermore, the intricate nature of access control policies complicates data governance, and the centralized approach struggles to cope with the distributed and decentralized nature of IoT networks.

IV. EXISTING PROBLEMS:

The prevalent challenges in current Cloud-based IoT management systems are multifaceted. Firstly, the escalating storage demands linked to intricate access control policies result in inefficiencies, hindering the seamless processing of data. Secondly, the

computational overhead imposed by traditional access control mechanisms becomes a bottleneck, particularly for resource-limited IoT devices aiming for real-time data handling. Finally, the persistent threat of unauthorized access, fueled by potential illegal key-sharing, poses a significant risk to the confidentiality and integrity of IoT data. These challenges underscore the urgency for a transformative solution capable of mitigating these limitations, providing a more efficient, secure, and adaptable framework for IoT data management in the cloud.

V. PROPOSED SYSTEM

The proposed system, "Efficient IoT Management with Resilience to Unauthorized Access to Cloud Storage," envisions a cutting-edge approach to Cloud-based Internet of Things (IoT) management, designed to overcome the limitations inherent in existing systems. The core elements of the proposed system are structured to optimize access control, reduce storage complexities, and enhance computational efficiency, all while safeguarding against unauthorized data access. Leveraging Attribute-based Encryption (ABE), the system will introduce a streamlined and secure IoT data management paradigm, ensuring the confidentiality, integrity,

and availability of data from globally dispersed devices.

Key features of the proposed system include:

Optimized Access Control Policies:

The system will employ ABE to streamline access control policies, reducing their complexity and, consequently, minimizing the storage requirements for managing these policies. This optimization aims to enhance overall system efficiency and responsiveness.

Cloud Server Offloading:

Computationally intensive tasks associated with access control and data management will be securely outsourced to cloud servers. This offloading strategy is intended to alleviate the computational burden on resource-limited IoT devices, enabling real-time data processing.

Robust Unauthorized Access Prevention:

The proposed system will implement stringent measures to prevent unauthorized access, specifically addressing the challenge of illegal key-sharing. By incorporating advanced security measures, the system aims to

fortify the overall integrity and security of IoT data stored in the cloud.

Global Data Management:

Designed to handle data from a myriad of globally dispersed IoT devices, the system ensures efficient and secure storage in the cloud, fostering seamless communication and collaboration across diverse IoT ecosystems.

The proposed system seeks to revolutionize the landscape of Cloud-based IoT management, offering an innovative solution that not only addresses current challenges but also sets a benchmark for efficiency, security, and adaptability in the evolving realm of IoT data handling.

VI.FUNCTIONALITIES

The project "Efficient IoT Management with Resilience to Unauthorized Access to Cloud Storage" incorporates several key modules to address distinct functionalities within the proposed system. The Access Control Module aims to optimize access control policies through the integration of Attribute-based Encryption (ABE), streamlining policies to reduce complexity and ensuring fine-grained access permissions

based on attributes. The Cloud Server Offloading Module is designed to enhance system efficiency by identifying and offloading computationally intensive tasks related to access control and data management to secure cloud servers. Concurrently, the Security and Unauthorized Access Prevention Module implements robust measures to prevent unauthorized access, including the detection and prevention of illegal key-sharing, ensuring data confidentiality and integrity through encryption.

Additionally, the Global Data Management Module facilitates the efficient storage and handling of data from globally dispersed IoT devices in the cloud, establishing a scalable and responsive data storage architecture and enabling seamless communication across diverse IoT ecosystems. The User Interface (UI) Module provides a user-friendly dashboard for system administrators and users, allowing intuitive system configuration, access control policy management, and secure user access to IoT data. The Monitoring and Reporting Module ensures real-time monitoring of access control and data management processes, generates comprehensive reports on system

activities and security events, and facilitates proactive troubleshooting and system optimization. Together, these modules form a cohesive framework to revolutionize Cloud-based IoT management, addressing current challenges while setting a benchmark for efficiency, security, and adaptability in the evolving realm of IoT data handling.

VII.IMPLIMENTATION

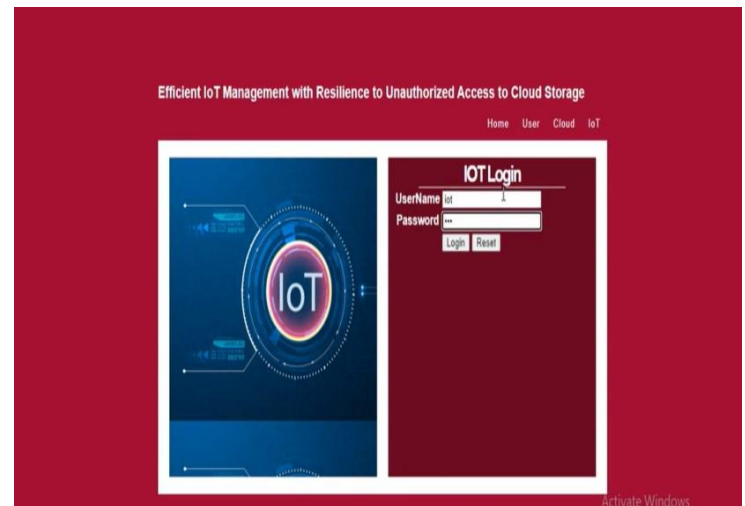
Access Control Module:

- The implementation of the Access Control Module involves designing a user-friendly interface for configuring access control policies.



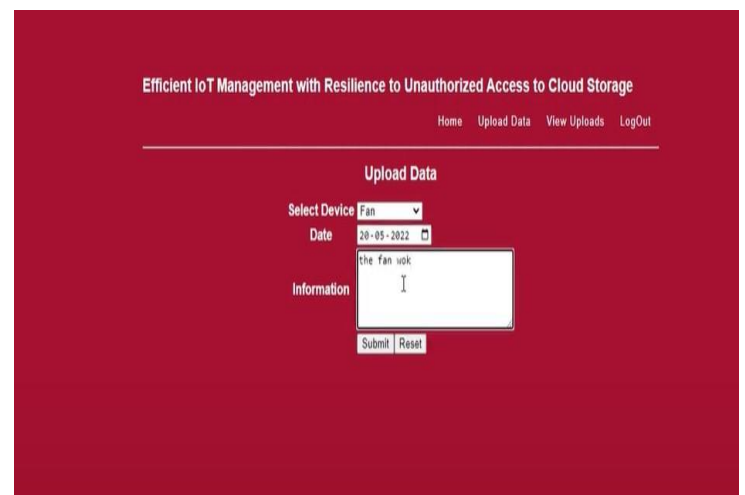
Integration of Attribute-based Encryption (ABE) algorithms is paramount to enforce these policies efficiently. The module aims to implement fine-grained access permissions based on attributes,

ensuring that the system adheres to security standards. Thorough testing will be conducted to verify the optimization of policies and the robustness of the implemented security mechanisms.



Cloud Server Offloading Module:

- The Cloud Server Offloading Module's implementation focuses on developing a mechanism to identify computationally intensive tasks and establishing secure communication channels between IoT devices and cloud servers.



Algorithms for task offloading will be implemented to enhance data processing efficiency, and optimizations will be applied to data storage operations on cloud servers. This module undergoes meticulous testing to ensure that offloaded tasks are executed seamlessly and that data processing in the cloud is efficient.

Security and Unauthorized Access Prevention Module:

- Implementation of the Security and Unauthorized Access Prevention Module involves developing algorithms to detect and prevent illegal key-sharing. Encryption mechanisms will be implemented to ensure data confidentiality, and secure monitoring and logging of access attempts will be set up for auditing purposes.

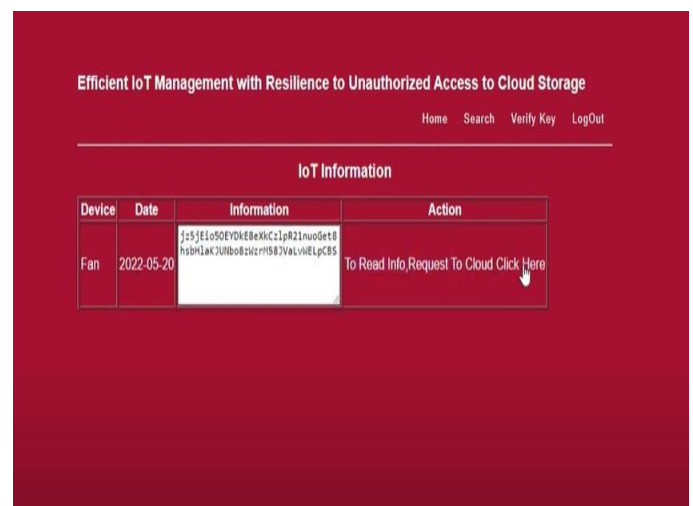


Rigorous penetration testing will be conducted to evaluate the robustness of

the implemented security measures and to identify potential vulnerabilities.

Global Data Management Module:

- The Global Data Management Module's implementation entails designing a scalable and responsive data storage architecture. Mechanisms for data synchronization and consistency will be implemented to ensure efficient handling of data from globally dispersed IoT devices. The module will enable seamless communication among diverse IoT ecosystems, and performance testing will be conducted to verify the effectiveness of the implemented data management strategies.

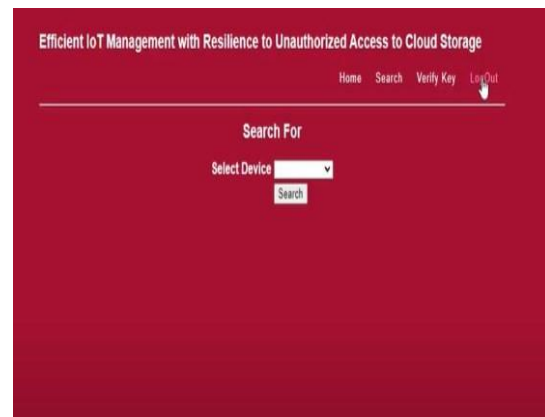


User Interface (UI) Module:

- The UI Module's implementation involves designing an intuitive dashboard for system administrators and users. Features for managing access control policies will be implemented within the interface, and secure user authentication and authorization mechanisms will be developed. The module will undergo usability testing to ensure an intuitive user experience and effective management of access control policies.

Monitoring and Reporting Module:

- The Monitoring and Reporting Module's implementation includes real-time monitoring of access control and data management processes. Functionalities for generating comprehensive reports will be implemented, and mechanisms for proactive troubleshooting and system optimization will be established. Extensive system-wide testing will be conducted to ensure the accuracy and reliability of the monitoring and reporting features.



VIII. CONCLUSION

To sum up, the project "Efficient IoT Management with Resilience to Unauthorised Access to Cloud Storage" presents a novel and comprehensive approach to solving the problems that exist in existing Cloud-based IoT management systems. The suggested solution changes the game for Internet of Things data handling with its scalable worldwide data management, effective offloading of cloud servers, and strong security measures against unauthorised access. Implementing modules strategically guarantees a safe, responsive, and adaptive architecture, while Attribute-based Encryption (ABE) improves system efficiency.

To ensure the privacy and security of information gathered from the Internet of Things (IoT), the proposed system does more than just streamline computing and data storage operations; it also makes preventing unauthorised

access a top priority. The suggested solution is even more successful because of its reporting capabilities, user-friendly interface, and real-time monitoring. This project is a huge step forward in Cloud-based IoT administration since it fixes the problems with current solutions and sets new standards for efficiency, security, and flexibility. The results should encourage more widespread use of Internet of Things (IoT) technology in many ecosystems, leading to improved data security and efficiency in the years to come.

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