

Trusted Framework for Online Banking in Public Cloud Using Multi-Factor Authentication Using Block-Chain Framework

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Abstract - There are always potential hazards from hackers, adware, malware, and viruses. Many big international corporations have experienced hacking and security breaches in the previous few years. In certain instances, this has resulted in the leakage of private and confidential information, such as bank account information, addresses, and transactions, but there are security measures in place that can block these things before they get too close to the company's private data. This is crucial for both secrecy and to avoid paying the steep fines levied on businesses that fail to adequately safeguard customer information. The project is a verification mechanism that only allows users with the proper input credentials to access the system. The project involves modules or user certificates. Security credentials come in a variety of forms. Thus, we incorporate a unique blockchain for banking security and user authentication in this proposed methodology. This degree of authentication reduces the possibility of hacking and the loss of sensitive data. Also, in the current environment, safer bank transactions are necessary due to advancements in security technologies. They have also made advances into industries, healthcare, telecommunications, and home automation, among others. A distributed ledger is basically what a blockchain is. It can keep information about who owns a certain piece of property or, for example, a bond. A permanent record of ownership can be maintained using technology, which also makes it possible for parties with a low level of trust to exchange the asset.

Key Words: Custom Blockchain, Distributed Ledger, Authentications, Confidentiality, Transactions, Security System, Credentials, Banking Security, etc.

1. INTRODUCTION

A blockchain system can be compared to an unbreakable encrypted database that will be used to store private user information. Everybody who is utilizing the software has access to the computer network that runs the system.

Blockchain works as a pseudo-anonymous system, but despite the fact that it is tamper-proof in terms of data integrity, all transactions are accessible to everyone, and it still has privacy problems. To manage diverse users' confidential records across a few MNC establishments and devices, the access control had to be properly designed. Blockchain was not designed to be a solution for storing enormous volumes of data. In terms of the basis for secure banking, a decentralized storage solution would significantly strengthen the blockchain's weak spot. As a decentralized system, the blockchain network is more resistant to attack or failure than centralized systems because there isn't a single point of failure or attack. Yet, because all bitcoin transactions are public and open to everyone, there is currently analytics software that can identify community members based solely on transaction records [2]. The two types of records that make up the blockchain implementation's most crucial module are blocks and transactions. The secure hash technique provides a connection to a previous block for each block that includes a timestamp. Several algorithms, including SHA for hash creation, mining for producing a valid hash, smart contracts for system policy, and consensus for confirming the current blockchain across all Peer to Peer nodes, are executed while the transaction information is being stored in the blockchain system. As a result, banking applications are safer. Data accessibility and storage come in second. Use both content-based cryptography methods and the Secret Shamir hashing technique for this point.

2. LITERATURE REVIEW

Smart Contracts [1] also called crypto-contract, it is a computer program used for transferring / controlling the property or digital currents in specific parties. It does not only determine the terms and conditions but may also implement that policy / agreement. These smart contracts are stored on block-chain and BC is an ideal technology to store these contracts due to the ambiguity and security. Whenever a transaction is considered, the smart-contract determines where the transaction should be transferred / returned or since the transaction actually happened.

Currently CSIRRO team has proposed a new approach to integrate Block on IOT with [2]. In its initial endeavor, he uses smart-home technology to understand how IOT can be blocked. Block wheels are especially used to provide access control system for Smart- Devices Transactions located on Smart-Home. Introducing BC technology in IOT, this search again provides some additional security features; however, every mainstream BC technology must have a concept that does not include the concept of comprehensive algorithms. Moreover, this technology cannot provide a general form of block-chain solution in case of IOT usage.

According to Ilya Sukhodolski. The AI [3] system presents a prototype of multi-user system for access control over datasets stored in incredible cloud environments. Like other unreliable environments, cloud storage requires the ability to share information securely. Our approach provides access control over data stored in the cloud without the provider's investment. Access Control Mechanism The main tool is the dynamic feature-based encryption scheme, which has dynamic features. Using Blockchain based decentralized badgers; our systems provide an irrevocable log for accessibility requests for all meaningful security incidents like large financing, access policy assignment, alteration or cancellation. We offer a set of cryptographic protocols that make the secret or secret key of cryptographic operation confidential. The hash code of the sifter text is only transmitted by the block on laser. Our system has been tested on prototype smart contracts and tested on Iterium Blockchain platforms.

According to Sarmadullah Khanet. AI [9] embedded power transactions in blockchain are based on their defined characteristics through the signature of many manufacturers. These signatures have been verified and customers are satisfied with the features that do not open any information that meet those features. The public and private key manufacturers have been created for these customers and using this key ensures that the support process is authorized by customers. There is no central authority required in this perspective. To protest against collision attacks, the makers are given secret pseudo-functional workseeds. Comparative analysis shows the efficiency of the proposed approach to existing people.

3. METHODOLOGY

Today, security is a top priority. Data processing is carried out online and stored on a dependable server in 99% of cases. Yet when the user puts their data on the permitted server and has to send and receive data over a secure communication channel, security issues appear. The most data is currently processed by the following sectors or applications: healthcare, e-commerce, internet banking, education, and business applications. Because all of these services are used online, there are several potential for various attacks against them. To overcome these difficulties, we created a trusted framework for online banking on the public cloud using multi-factor authentication and blockchain framework services as security against various attacks. As demonstrated in this article, all of the solutions depend on creating a unique (custom) blockchain to store all transaction records insecurely. Only a software-based system can ensure the security of data records to deploy a dynamic

smart contract with a consensus mechanism to improve transaction clarity for the end user [7].

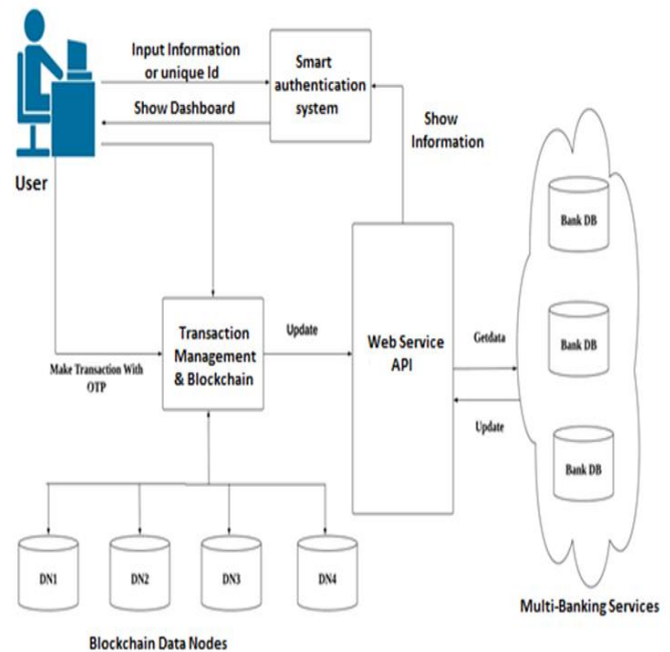


Fig-1: System Architecture

4. CONCLUSIONS

A safe and effective method of cloud data storage is suggested or summarized by the proposed system. A decentralized structure that uses blockchain-based cloud storage and data encryption provides data security. The proposed framework for the security model is appropriate for security measures that initially used blockchain technology in financial transactions. The techniques utilized to create the system model are efficient and required little time and give great security for the data which is being saved on the cloud. This type of architecture increases the system's robustness and resistance to various security assaults carried out by unauthorized users who attempt to steal and divulge the information contained in the user's data files for their own gain. Finally, we draw the conclusion that banking transactions are now a lot more secure, making the entire banking procedure much more convenient.

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