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# Certificateless Integrity Checking of Group Shared Data on Public Distributed Storage

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**Abstract:** Distributed storage administration supplies individuals with an effective strategy to share information inside a gathering. The cloud server isn't reliable, so loads of far-off information ownership checking (RDPC) conventions are proposed and remembered to be a successful method for guaranteeing the information honesty. Notwithstanding, the vast majority of RDPC conventions depend on the system of customary public key framework (PKI), which has clear security defect and bears enormous weight of testament the board. To stay away from this inadequacy, personality-based cryptography (IBC) is many times decided to be the premise of RDPC. Tragically, IBC has an inborn disadvantage of key escrow. To tackle these issues, we use the method of certificateless mark to introduce another RDPC convention for checking the trustworthiness of information divided between a gathering. In this paper, we propose a novel server-side deduplication scheme for encrypted data. It allows the cloud server to control access to outsourced data even when the ownership changes dynamically by exploiting randomized convergent encryption and secure ownership group key distribution. This prevents data leakage not only to revoked users even though they previously owned that data, but also to an honest-but-curious cloud storage server. In addition, the proposed scheme guarantees data integrity against any tag inconsistency attack. Thus, security is enhanced in the proposed scheme. The efficiency analysis results demonstrate that the proposed scheme is almost as efficient as the previous schemes, while the additional computational overhead is negligible.

**Keywords:** Cloud, Encryption, de-duplication,

## I. INTRODUCTION

In cloud storage services, deduplication technology is commonly used to reduce the space and bandwidth requirements of services by eliminating redundant data and storing only a single copy of them. Deduplication is most effective when multiple users outsource the same data to the cloud storage, but it raises issues relating to security and ownership. Proof-of-ownership schemes allow any owner of the same data to prove to the cloud storage server that he owns the data in a robust way. However, many users are likely to encrypt their data before outsourcing them to the cloud storage to preserve privacy, but this hampers deduplication because of the randomization property of encryption. Recently, several deduplication schemes have been proposed to solve this problem by allowing each owner to share the same encryption key for the same data. However, most of the schemes suffer from security flaws, since they do not consider the dynamic changes in the ownership of outsourced data that occur frequently in a practical cloud storage service. Cloud computing provides scalable, low-cost, and location-independent online services ranging from simple backup services to cloud storage infrastructures. The fast growth of data volumes stored in the cloud storage has led to an increased demand for techniques for saving disk space and network bandwidth. To reduce resource consumption, many cloud storage services, such as Dropbox, Wuala, Mozy, and Google Drive, employ a deduplication technique, where the cloud server stores only a single copy of redundant data and provides links to the copy instead of storing other actual copies of that data, regardless of how many clients ask to store the data. The savings are significant, and reportedly, business applications can achieve disk and bandwidth savings of more than 90%. However, from a security perspective, the shared usage of users' data raises a new challenge. In Cloud service providers offer users efficient and scalable data storage services with a much lower marginal cost than those traditional approaches. The shared file was divided into a number of small blocks and each block is independently signed by one of the two users with existing public auditing solutions. Once a block in this shared file was modified by a user, this user needs to be signed by the new block using his/her private key. Eventually, different blocks are signed by different users due to the modification introduced by these two different users. In order to correctly audit the integrity of the entire data, a public verifier needs to be chosen the appropriate public key for each block (e.g., a block signed by Alice can only be correctly verified by Alice's public key). As a result, this public verifier will inevitably learn the identity of the signer on each block due to the unique binding between an identity and a public via digital certificates under public key infrastructure (PKI). In this paper, to solve the above privacy issue on shared data, we propose Oruta, a novel privacy-preserving public auditing mechanism. Public verifier was able to verify the integrity of shared data without retrieving the entire data while the identity of the signer on each block in shared data is kept private from the public verifier.

## II. LITERATURE SURVEY

- 1) *A Dynamic Layering Scheme of Multicast Key Management*: Bunch key administration is a troublesome assignment in carrying out huge and dynamic secure multicast. In this paper, another plan is proposed in the premise of top to bottom examination of the prerequisites of the solid multicast and bunch key administration. The plan depends on the multicast bunch security design and multicast security bunch key administration engineering proposed by IETF. This plan develops bunch key in view of pairings and conveys the gathering key utilizing HSAH work polynomial, and oversees bunch key utilizing the dynamic layering GCKS. The plan is better in security, lower in calculation cost and correspondence cost. The investigation examination demonstrates that the plan has solid versatility and productivity.
- 2) *Tree-based Group Key Agreement*: Shortcoming lenient, adaptable, and dependable correspondence administrations have become basic in current processing. A significant and famous pattern is to convert customary brought together administrations (e.g., record sharing, validation, web, and mail) into circulated administrations spread across different frameworks and organizations. Many of these recently appropriated and other innately joint effort applications (e.g., conferencing, white-sheets, shared instruments, and order and-control frameworks) need secure correspondence. However, experience shows that security components for cooperation and dynamic friend bunches will quite often be both expensive and startlingly intricate. In such manner, dynamic companion bunches are totally different from non-coordinated effort, halfway made due, one-to-many (or few-to-many) broadcast gatherings, for example, those experienced in Internet multicast. Dynamic Peer Groups (DPGs) are normal in many layers of the organization convention stack and many application areas of current processing. Instances of DPGs incorporate reproduced servers (like data set, web, time), sound and video conferencing and, all the more by and large, applications supporting joint effort work. Rather than enormous multicast gatherings, DPGs will generally be moderately little in size, on the request for hundred individuals. Bigger gatherings are more diligently to control on a friend premise and are in many cases coordinated in an order. DPGs normally expect a many-to-many (or, proportionately, a y-to-a y) correspondence design as opposed to one-to-many design normal of bigger progressive gatherings. In spite of their generally modest number, bunch individuals in a DPG might be spread all through the Internet and should have the option to manage inconsistent parcels because of organization disappointments, blockage, and unfriendly assaults. Fundamentally, a gathering can be parted into various detached parcels every one of which should persevere and work as a free companion bunch. Security prerequisites in joint effort eDPGs present a few fascinating examination challenges. In this paper, we center around administrations.
- 3) *Energy and Communication Efficient Group Key Management Protocol for Hierarchical Sensor Networks*: The security of sensor networks has become quite possibly the most major problems in additional advancement of these organization. Contrasted with the conventional remote organization, Wireless Sensor Network (WSN) gives an alternate calculation and correspondence foundation. These distinctions start from their actual attributes, yet in addition from their ordinary applications. For instance, the actual qualities incorporate the huge size of arrangement, restricted registering capacity, and limitations on power utilization. Accordingly, the prerequisites for the critical administration of a WSN are recognizably not the same as those for conventional organizations.

## III. EXISTING SYSTEM

In the existing mechanism a new significant privacy issue introduced in the case of shared data with the use of the leakage of identity privacy to public verifiers. The traditional approach for checking data correctness was to retrieve the entire data from the cloud, and to verify data integrity by checking the correctness of signatures.

To securely introduce an effective third-party auditor (TPA), the following two fundamental requirements have to be met:

- 1) TPA should be able to efficiently audit data storage in cloud without demanding the local copy of data, and introduce no additional on-line burden to the cloud data privacy.
- 2) The third-party auditing process should have no new vulnerabilities towards user

### A. Disadvantage Of The Existing System

- 1) As users no longer physically possess the storage of their data, traditional cryptographic primitives for the purpose of data security protection cannot be directly adopted.
- 2) They do not perform the multiple auditing tasks in simultaneously.
- 3) Does not provide any privacy for private data.
- 4) The key management is very complicated when there are a large number of data owners and users in the system.



- 5) The key distribution is not convenient in the situation of user dynamically system.
- 6) The server is cannot be trusted by the data owners in cloud storage systems.
- 7) It cannot be applied to access control for cloud storage systems

#### IV. PROPOSED SYSTEM

The propose framework, a protection saving public evaluating component for shared information in the cloud. We use ring marks to build homomorphism authenticators, so a public verifier can review shared information honesty without recovering the whole information, yet it can't recognize who is the endorser on each square. To work on the effectiveness of checking different evaluating errands, we further stretch out our system to help cluster inspecting. Our future work will be founded on the accompanying. One of them is recognizability, and that implies the capacity for the gathering director to uncover the personality of the underwriter in light of check metadata in a few extraordinary circumstances. Means "Straightforward Mail Transfer Protocol." this can be the convention utilized for causation email over the web. Your email customer utilizes SMTP to make an impression on the mail server, and furthermore the mail server utilizes SMTP to hand-off that message to the legitimate getting mail server. Essentially, SMTP could be a bunch of orders that guarantee and direct the exchange of electronic message. Once designing the settings for your email program, you generally should set the SMTP server to your local net Service Provider's SMTP settings. In any case, the approaching mail server (IMAP or POP3) should be set to your mail record's server, which can vary than the SMTP server

##### A. Proposed System Advantages

- 1) The proposed system can perform multiple auditing tasks simultaneously.
- 2) They improve the efficiency of verification for multiple auditing tasks.
- 3) High security provided for file sharing.
- 4) Admin has control deleting users.
- 5) Users can send request to auditor

#### V. MODULES

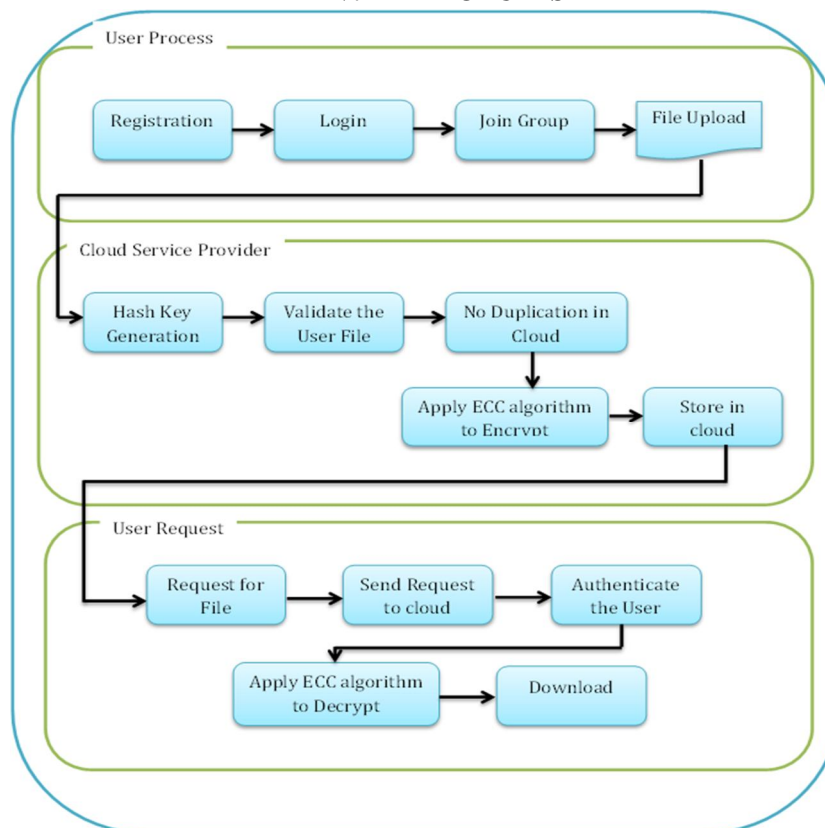


Figure 1-Work Flow of Proposed System

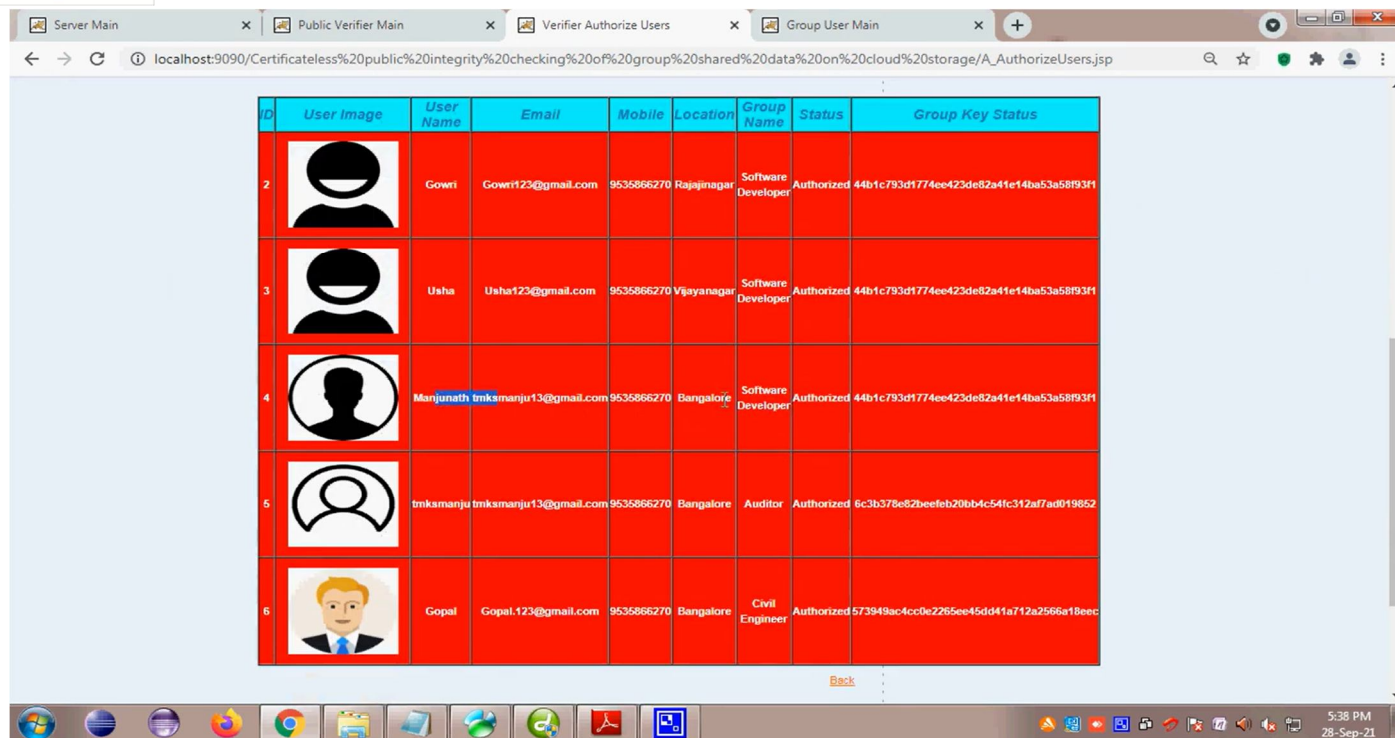
Six modules are used in this system are explained in the following

- 1) *User Registration*: For the registration of user with identity ID the group manager randomly selects a number and the group manager adds into the group user list which will be used in the traceability phase. After the registration phase, user obtains a private key which will be used for group signature generation and file decryption.
- 2) *Public Auditing*: Homomorphic authenticators are unforgeable verification metadata generated from individual data blocks, which can be securely aggregated in such a way to assure an auditor that a linear combination of data blocks is correctly computed by verifying only the aggregated authenticator. Overview to achieve privacy-preserving public auditing, we had proposed to uniquely integrate the Homomorphic authenticator with random mask technique. In our protocol, the linear combination of sampled blocks in the server's response is masked with randomness generated by a pseudo random function (PRF). The proposed scheme is as follows: • Setup phase • Audit phase
- 3) *Sharing Data*: The canonical application is data sharing. The public auditing property is especially useful when we expect the delegation to be efficient and flexible. The schemes enable a content provider to share her data in a confidential and selective way, with a fixed and small ciphertext expansion, by distributing to each authorized user a single and small aggregate key
- 4) *Integrity Checking*: Hence, supporting data dynamics for privacy-preserving public risk auditing is also of paramount importance. Now we show how our main scheme can be adapted to build upon the existing work to support data dynamics, block level operations of modification, deletion and insertion. We can adapt this technique in our design to achieve privacy-preserving public auditing with support of data dynamics.
- 5) *Join Group and File Upload*: In file upload process, user choose the file from the system and generate hash key for each file. Hash key generation is provided to avoid duplication of file to the cloud. If the file is already in cloud, user should upload another file to cloud. After the validation of file from the user with cloud, we apply cryptographic technique to improve the security level in cloud. For cryptographic technique, we using Elliptic Curve Cryptography (ECC) algorithm for encrypting the file. In Elliptic Curve Cryptography (ECC), it convert the file into binary format and store it in cloud.
- 6) *User request and Download*: User send request to the cloud, cloud service provider decrypt the file. For cryptographic technique, we using Elliptic Curve Cryptography (ECC) algorithm for decrypting the file. Send the requested file to the user after validate the user. Then file will be downloaded in user location.

## VI. RESULTS



Figure 2 showing the main page








ID	User Image	User Name	Email	Mobile	Location	Group Name	Status	Group Key Status
2		Gowri	Gowri123@gmail.com	9535866270	Rajajinagar	Software Developer	Authorized	44b1c793d1774ee423de82a41e14ba53a58f93f1
3		Usha	Usha123@gmail.com	9535866270	Vijayanagar	Software Developer	Authorized	44b1c793d1774ee423de82a41e14ba53a58f93f1
4		Marjunath	tmksmanju13@gmail.com	9535866270	Bangalore	Software Developer	Authorized	44b1c793d1774ee423de82a41e14ba53a58f93f1
5		tmksmanju	tmksmanju13@gmail.com	9535866270	Bangalore	Auditor	Authorized	6c3b378e82beefeb20bb4c54fc312af7ad019852
6		Gopal	Gopal.123@gmail.com	9535866270	Bangalore	Civil Engineer	Authorized	573949ac4cc0e2285ee45dd41a712a2566a18eec

Figure 3 showing the Group Key Status



Figure 4 showing the Time Delay Results

## VII. CONCLUSION

We propose a security saving component that upholds public inspecting on shared information put away in the cloud. Specifically, we exploit ring marks to register the check of metadata expected to review the accuracy of shared information. With our component, the character of the endorser on each square in shared information is kept gotten from public verifiers, who can productively check shared information trustworthiness without recovering the whole record. What's more, our system can play out various inspecting errands parallelly as opposed to confirming them individually. The propose framework, a protection saving public inspecting instrument for shared information in the cloud. We use ring marks to build homomorphism authenticators, so a public verifier can review shared information trustworthiness without recovering the whole information, yet it can't recognize who is the endorser on each square. To work on the proficiency of testing different evaluating undertakings, we further stretch out our systems to help clump examining. There are two fascinating issues we will keep on concentrating in our future work. One of them is discernibility, and that implies the capacity for the gathering administrator to uncover the character of the underwriter in view of check metadata in a few exceptional circumstances.

AES is partner degree unvarying rather than Feistel figure. It's upheld 'replacement change organization'. It contains of a progression of joined activities, some of that include trade inputs by unambiguous results and other include rearranging pieces around. Strangely, AES plays out the entirety of its calculations on bytes rather than bits. Henceforth, AES treats the 128 pieces of a plaintext block as sixteen bytes. These sixteen bytes square measure coordinated in four sections and 4 lines forthe process as a framework.

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