

# SECURE STORAGE AT CLOUD WITH DUPLICATION CHECKING

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**Abstract:** - Cloud computing plays a major role in the business domain today as computing resources are delivered as a utility on demand to customers over the Internet. Cloud storage is one of the services provided in cloud computing which has been increasing in popularity. The main advantage of using cloud storage from the customers' point of view is that customers can reduce their expenditure in purchasing and maintaining storage infrastructure while only paying for the amount of storage requested, which can be scaled-up and down upon demand. With the growing data size of cloud computing, a reduction in data volumes could help providers reducing the costs of running large storage system and saving energy consumption. So data deduplication techniques have been brought to improve storage efficiency in cloud storages. With the dynamic nature of data in cloud storage, data usage in cloud changes overtime, some data chunks may be read frequently in period of time, but may not be used in another time period. Some datasets may be frequently accessed or updated by multiple users at the same time, while others may need the high level of redundancy for reliability requirement. Therefore, it is crucial to support this dynamic feature in cloud storage. However current approaches are mostly focused on static scheme, which limits their full applicability in dynamic characteristic of data in cloud storage. In this project, we propose a dynamic deduplication scheme for cloud storage, which aiming to improve storage efficiency and maintaining redundancy for fault tolerance.

**Keywords:** *Data deduplication, cloud, AES, MD5, Java, JSP & Servlet, etc*

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## I INTRODUCTION

The standard ABE system fails to achieve secure deduplication which is a technique to save storage space and network bandwidth by eliminating redundant copies of the encrypted data stored in the cloud. On the other hand, to the best of our knowledge, existing constructions, for secure deduplication are not built on attribute-based encryption. Nevertheless, since ABE and secure deduplication have been widely applied in cloud computing, it would be desirable to design a cloud storage system possessing both properties. In this system consider the following scenario in the design of an attribute-based storage system supporting secure deduplication of encrypted data in the cloud, in which the cloud will not store a file more than once even though it may receive multiple copies of the same file encrypted under different access policies. However, endowing such a tag checking ability to the private cloud is not sufficient to achieve deduplication in the attribute-based storage system which employs CP-ABE for data encryption. In the proposed attributed-based system, the same file could encrypted to different cipher texts associated with different access policies, storing only one cipher text of the file means that users whose attributes satisfy the access policy of a discarded cipher text (but not that of the stored cipher text) will be denied to access the data that they are entitled to. To

overcome this problem, we equip the private cloud with another capability named ciphertext regeneration. Concerning the adversarial model of our storage system, we assume that the private cloud is curious-but-honest such that it will attempt to obtain the encrypted messages but it will honestly follow the protocols, whereas the public cloud is distrusted such that it might tamper with the label and ciphertext pairs outsourced from the private cloud (note that such a misbehavior will be detected by either the private cloud or the user via the accompanied label). Another difference between the private cloud and the public cloud is that the former cannot collude with users, but the latter could collude with users. This assumption is in line with the real world practice where the private cloud is trusted more than the public cloud. We assume that data users may try to access data beyond their authorized privileges. In addition to trying to obtain plaintext data from the cloud, malicious outsiders may also commit duplicate faking attacks as described before. The system can deduce that both security and performance are critical for the next generation large-scale systems, such as clouds. Therefore, in this project, collectively approach the issue of security and performance as a secure data replication problem. In the system present Division and Replication of Data in the Cloud for Optimal Performance and Security that judicially fragments user files into pieces and

replicates them at strategic locations within the cloud. The division of a file into fragments is performed based on a given user criteria such that the individual fragments do not contain any meaningful information. Each of the cloud nodes (In this system use the term node to represent computing, storage, physical, and virtual machines) contains a distinct fragment to increase the data security.

### II RELATED WORK:

In 2013, Chun-Ho Ng et.al proposed RevDedup algorithm to find and remove duplicates from virtual machine images. Whenever new VM image comes, the RevDedup find the similarity with old data and removes it from old data [2]. In the same year, MihirBellare et.al proposed a cryptographic approach called Message-Locked Encryption (MLE). In MLE the keys used for encryption and decryption are derived from message itself. It was the secured way to carry out deduplication [3]. In 2014, Zhou Lei et.al proposed a mechanism using fixed size block method to store images. This method calculates compact digest called fingerprint for each image file and hence make the directory of fingerprints. For new image input it calculates fingerprint and compares with available fingerprint library [4]. In the same year, WarapornLeesakul et.al proposed a new scheme to improve efficiency of cloud storage space using dynamic data deduplication. This scheme improved storage space along with maintaining the redundancy [5]. In the same year, Issa M. Khalil et.al identified 28 cloud security issues through his survey on security issues in clouds and security solutions [6]. In 2015, N. Jayapandian et.al proposed the scheme based on authorization. This system has the feature to protect user data confidentiality using differential privileges based on duplicate check [7]. In the same year, Mi Wen et.al developed a scheme using convergent encryption technique for secure deduplication scheme [8]. In the same year, Lakshmi Pritha et.al developed a system using RSS key to provide secure access to cloud resources and demonstrated ALG technique for data deduplication [9]. In the same year, Chun-I Fan et.al proposed check block mechanism for encrypted data deduplication [10]. In the same year, Mr. Dame TirumalaBabu et.al presented a method for data deduplication based on authorization to secure data [11]. In 2016, Shuai Wang et.al proposed a RRMFS file system to support data deduplication. [12]. In the same year, Zheng Yan et.al presented a scheme for ownership and reencryption to deduplicate encrypted data stored in cloud [13]. In the same year, Naresh Kumar et.al performed a comparative analysis of various deduplication techniques is done using destor tool. Data deduplication technique uses several chunking algorithms fixed length and variable length chunking [14]. In the same year, Jun Ren et.al proposed a method based on differential privacy for secure data deduplication [15]. In the same year, Saurabh Singh et.al provided cloud security survey

with discussion about security issues and challenges [16]. In the same year, Feilong Tang et.al introduced an approach called Load Balanced Flow Scheduling approach for dynamic load balancing and to maximize network throughput [17]. In 2017, Danoing Li et.al proposed a method called CSPD using modified DCT-based Perceptual Image Hash (D-phash) to improve the accuracy of the duplicate check [18]. In the same year, Hui Cui et.al implemented an ABE encryption system for cloud storage based on attributes [19]. In the same year, RayanDasoriya et.al presented a dynamic load balancing algorithm to distribute the load across multiple connected network links [20]. In the same year, Shunrong Jiang et.al proposed data confidentiality and ownership management system for data deduplication based on Proof of Ownership (PoW) technique [21]. In the same year, HimshaiKambo et.al implemented a secure deduplication mechanism based on CDC and MD5 algorithm. CDC used to break the data streams using randomization and MD5 algorithm creates the hash values for the segments or chunks created by CDC. It was used to improve network bandwidth [22].

### III PROPOSED SYSTEM:

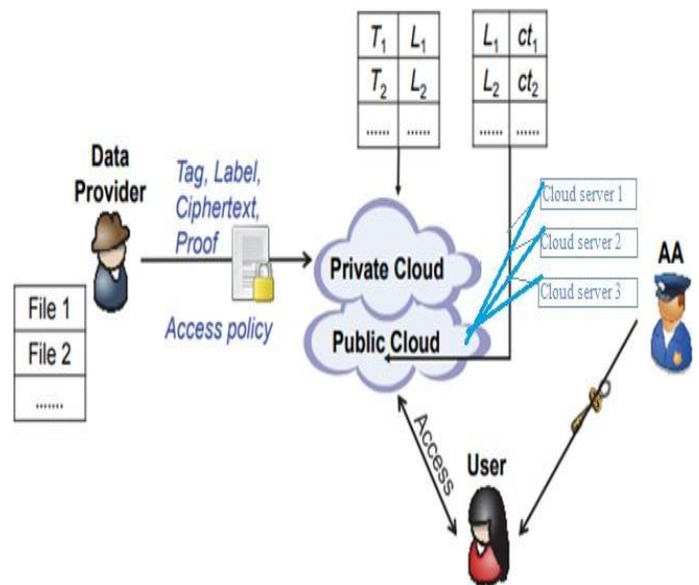


Fig: Proposed System

An attribute-based storage system supporting secure deduplication. Our storage system is built under a hybrid cloud architecture, where a private cloud manipulates the computation and a public cloud manages the storage. Attribute based storage system supporting secure deduplication of encrypted data in the cloud, in which the cloud will not store a file more than once even though it may receive multiple copies of the same file encrypted under different access policies. The Attribute Authority issues every user a decryption key associated with the set of attributes. The attribute based storage system check the duplication of the file. The duplication is not occur, the file is stored. If the duplication is occurring, the attribute authority

changes the ownership permission. In this system utilizing client accreditations to check the confirmation of the client. In that cases cloud is available two sort of cloud such private cloud and open cloud. In private cloud store the client accreditation and in the open cloud client information present out. The system have utilized a half and half cloud construction modeling as a part of proposed. In this system have to need to mind the file name in record information duplication and information DE duplication is checked at the square level. On the other hand, client needs to recover his information or download the information record he have to download both of the document from the cloud server this will prompts perform the operation on the same record this abuses the security of the distributed storage. Division and Replication of Data in the Cloud for Optimal Performance and Security (DROPS) that collectively approaches the security and performance issues. In this project, DROPS methodology, divide a file into fragments, and replicate the fragmented data over the cloud nodes. Each of the nodes stores only a single fragment of a particular data file that ensures that even in case of a successful attack, no meaningful information is revealed to the attacker.

#### **Algorithm:**

Step 1. Append Padding Bits. The message is "padded" (extended) so that its length (in bits) is congruent to 448, modulo 512. ...

Step 2. Append Length. ...

Step 3. Initialize MD Buffer. ...

Step 4. Process Message in 16-Word Blocks. ...

Step 5. Output.

In cryptography, MD5 (Message-Digest algorithm 5) is a widely used cryptographic hash function with a 128-bit hash value. As an Internet standard (RFC 1321), MD5 has been employed in a wide variety of security applications, and is also commonly used to check the integrity of files. An MD5 hash is typically expressed as a 32 digit hexadecimal number.

#### **IV CONCLUSION:**

Thus we are going to develop a system for secure deduplication in cloud computing. Here the files will be first checked either they have been already uploaded or not, and if any file is already uploaded then it will not be uploaded again. This system will help to improve the efficiency of the cloud storage system. It will solve the problem of availability of storage space to great extent.

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