

# An Efficient Bigdata Processing Scheme by Supporting Public Auditing with Group User Revocation in Shared Cloud Storage

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## ABSTRACT

*In the cloud environment, we need to verify the user's activities and data owner's activities on the uploaded data in cloud. This verification or auditing can be done by the Third Party Auditor (TPA) in the cloud. However, the TPA may additionally have pointless get entry to non-public information throughout the auditing process. To ensure the integrity of the shared data, a few schemes were designed to allow public verifiers i.e., TPAs to efficiently audit data integrity without retrieving the entire customers' information from cloud. Unfortunately, the TPA capturing not only the normal operations, the data owner information is also captured. So, this is the major problem to the data owner. Here, we are providing a new privacy-preserving public auditing mechanism, known as NPP, for the shared cloud data with a couple of group managers. Our scheme ensures that group customers can trace data modifications by using a binary tree; and may get better the present accurate data block whilst the current data block is damaged.*

**Keywords:** Cloud, Auditing, TPA, Integrity checking

## 1. INTRODUCTION

To defend the integrity of data inside the cloud, some of mechanisms have been proposed. In those mechanisms, a signature is hooked up to each block in statistics, and the integrity of records is based at the correctness of all of the signatures. One of the most substantial and commonplace functions of those mechanisms is to permit a public verifier to efficaciously test information integrity inside the cloud without downloading the whole records, known as public auditing (or denoted as Provable Data Possession). This public verifier could be a client who would really like to make use of cloud information for particular purposes (e.g., search, computation, records mining, etc.) or a third celebration auditor who's capable of offer verification services on records integrity to customers.

Many cloud storage auditing protocols had been proposed primarily based in this technique. In order to reduce the computational burden of the consumer, a TPA is delivered to help the consumer to periodically check the integrity of the statistics in cloud. However, it is viable for the TPA to get the client's information after it executes the auditing protocol more than one times. Auditing protocols are designed to ensure the privateness of the client's facts in cloud. While all current protocols awareness at the faults or dishonesty of the cloud, they have disregarded the viable weak feel of safety and/or low safety settings on the purchaser. The method to cope with the customer's secret key publicity for cloud storage auditing is a totally important trouble. It is focused here on how to lessen the harm of the purchaser's key publicity in cloud storage auditing.

Third Party Auditor is form of checker. There are classes: non-public auditability and public auditability. Although private auditability can obtain better scheme performance, public auditability lets in each person, now not simply the consumer, to undertaking the cloud server for the correctness of information storage while retaining no non-public statistics. To permit off the load of control of records of the records owner, TPA will audit the facts of patron. It eliminates the involvement of the purchaser with the aid of auditing that whether or not his records saved inside the cloud are certainly intact, which may be crucial in reaching economies of scale for Cloud Computing. The released audit record might help proprietors to evaluate the danger of their subscribed cloud records services, and it will additionally be beneficial to the cloud server provider to enhance their cloud based totally provider platform. Hence TPA will assist information proprietor to make sure. Statistics are safe inside the cloud and management of records could be smooth and much less burdening to information owner.

In public auditing mechanisms, records is divided into many small blocks, wherein the proprietor is independently signal every block; and for the duration of integrity checking, a random combination of all of the blocks as opposed to the entire facts is retrieved. A public verifier might be a records user, who would really like to make use of the proprietor's records thru cloud. A public verifier offers professional integrity checking offerings. Existing public auditing mechanisms is used to verify shared facts integrity. But there is

a privacy issue delivered in shared statistics with using current mechanisms is the preservation of identification privateness to public verifiers. It is hard to maintain identity privateness from public verifiers at some stage in public auditing, at some stage in protecting private records.

Moreover, an essential authentication procedure is lacking between the auditor and the cloud in maximum current public auditing schemes, as a result anyone can project the cloud for the auditing proofs. This problem will cause network congestion and useless waste of cloud assets. Although Liu et al. Designed a licensed public auditing scheme to clear up the trouble, it's far best suitable for a single patron, and cannot be implemented to organization-shared facts.

## 2. RELATED WORK

L. Huang, G. Zhang, and A. Fu proposed a privateness-keeping public auditing machine for statistics storage security in Cloud Computing. They applied the homomorphic linear authenticator and random masking to guarantee that the TPA would not research any understanding about the records content material saved at the cloud server at some point of the green auditing procedure, which not simplest gets rid of the burden of cloud person from the tedious and probably luxurious auditing undertaking, but additionally alleviates the users' fear in their outsourced records leakage. Considering TPA can also concurrently take care of more than one audit classes from exceptional customers for their outsourced information documents, they similarly extended their privateness-retaining public auditing protocol into a multi-person placing, where the TPA can perform multiple auditing obligations in a batch way for higher efficiency.

B. Wang, H. Li, and M. Li given the privacy –keeping public auditing scheme which supports statistics dynamic operations. Public auditing scheme helps hashing approach. The statistics dynamic operations can get carried out by using Merkle Hash Tree (MHT). We use more than one TPA for the auditing procedure which handles more than one customer through group auditing. They make use of ring signature for secure cloud storage which guarantees that during the auditing method the TPA might not examine any records or information about information content material of group stored on cloud server. Ring signature preserves the identity of the signer from the verifier. They used Homomorphic Authenticable Ring Signature (HARS) scheme for group of users wherein they share information to each different and replace and delete data block wise manner.

G. Ateniese, R. Burns, R. Curtmola, et al focused on the trouble of verifying if an untrusted server stores a purchaser's statistics. They brought a model for provable records possession, in which it's far desirable to decrease the record block accesses, the computation at the server, and the purchaser-server conversation. Key additives of their schemes are the homomorphic verifiable tags. They allow verifying facts ownership without having access to the real statistics record. Experiments display that their schemes, which provide a probabilistic possession guarantee by means of sampling the server's storage, make it realistic to verify ownership of massive statistics units. Previous schemes that do not permit sampling are not realistic whilst PDP is used to prove possession of large quantities of records. Their experiments display that such schemes additionally impose a giant I/O and computational burden at the server.

## 3. FRAMEWORK

### A. Overview

In this framework we describing that a novel NPP scheme and its capabilities and by implementing this scheme, we can achieve the multi-levels privacy preservation along with group user revocation.

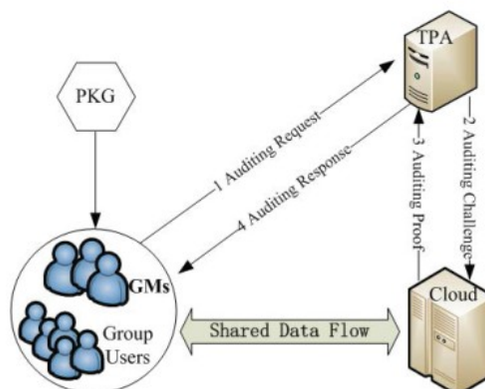


Fig1. NPP Scheme Architecture

From the fig1 our proposed system includes 4 main modules are as follows: Group Users (i.e., users & data owners), Cloud Server, Third Party Auditor (TPA) and Private Key Generator (PKG).

**Workflow:**

The cloud has effective storage space and computing capacity, and presents services (e.g., records storage, facts sharing, etc.) for organization users. The TPA can verify the integrity of the shared records on behalf of the institution customers. The PKG generates the machine public parameters and institution key pair for organization users. The institution customers include two kinds of customers: GMs (Group Managers) and regular members. Unlike existing device fashions, the GMs comprise multiple individuals who create the shared statistics together and proportion them with the regular members thru the cloud. Therefore, the GMs act as the common proprietors of the original statistics, and their identities are same. Meanwhile, any of the GMs can add new contributors or revoke individuals from the organization. In addition, both a GM and an everyday member can get entry to, down load, and modify the shared statistics within the cloud. Note that more than one manager in a collection could be very not unusual in exercise. For example, the shared information of a mission team is created by multiple managers together. Later, any of the GMs can maintain the shared records and manipulate the organization customers. When tracing the actual identity of the signer, a given wide variety of managers can cooperate to trace the actual identity, which ensures the equity of the tracing method. When a group consumer desires to check the integrity of the shared facts, she/he first submits an auditing request message to the TPA. After receiving the request, the TPA challenges the cloud for an auditing proof. Once the cloud gets the auditing undertaking, it first of all authenticates the TPA. If valid, the cloud will go back the auditing evidence to the TPA. Otherwise the cloud will refuse the request. Finally, the TPA verifies the validity of the evidence and sends an auditing response to the group person.

**B. Data Tracing and Recovery**

To help records tracing and healing, we've designed an extra records shape primarily based on binary tree for the cloud server to document each exchange of information block. Through the facts, organization users can effortlessly trace information changes. When the damaged has been found, institution users can get better the proper statistics with the aid of the facts. As the organization customers can verify the older blocks separately till find out the modern accurate block.

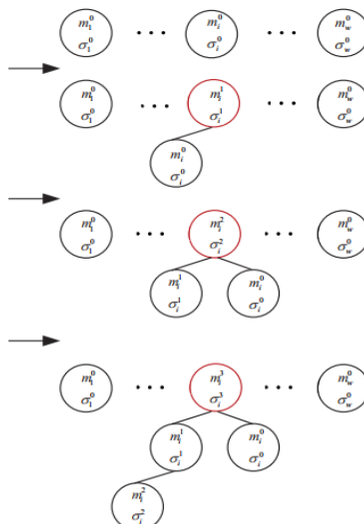
**Procedure to Data tracing & recovery:**

Step1: in this first step we took the original records to verify.



Here, the data blocks represented by “m” and signatures will be represented by “σ”.

Step2:



In the 2<sup>nd</sup> step, the i<sup>th</sup> block has been updated for three times, in addition to the latest one is forever the root of the binary tree; the old ones are the nodes of the binary tree.

Step3: Finally,



Once the current signature has been spoiled, group users can trace the changes by implementing the postorder traversal to the final binary tree.

**C. User Revocation**

GMs maintains users-list, which is composed of each user’s related key and expiration time. Once a user’s service subscription expires, their signing key should become invalid from then on. There might be misbehaving users in the group. In this case, any GM can revoke the misbehaved users and later for secure purpose GM can update the revoked user keys.

**4. EXPERIMENTAL RESULTS**

In this experiment, we used three servers which are included in our proposed scheme and those are TPA server, PKG server and Cloud Server. In this application we have group manager as well ordinary users. Whoever the user of the group, they must register and login into the application. After login as group manager, he can upload the file on to the cloud and also he can share the data to the ordinary users while file uploading process.



When the group manager required any file, he can download the file from himself.



When an ordinary user login into the application, he can download, verify the file and he can modify the data blocks. The TPS server can verify the metadata of the received file. The cloud server can store the uploaded files by group manager and PKG can generate the keys to the all users. Finally, any user may join and revoked by group manager in this application.

**5. CONCLUSION**

Finally, we proposed a novel multi-level privacy preserving public auditing scheme for cloud information sharing with more than one manager. During the method of auditing, the TPA cannot gain the identities of the signers, which ensures the identification privateness of the organization customers. Moreover, unlike the prevailing schemes, the proposed NPP calls for few institution managers to work collectively to trace the identification of the misbehaving person. Therefore, it neglects the abuse of single authority power & make sure non-frameability. Exceptionally, group users can hint the information changes via the designed binary tree & get better the latest correct data block when the current data block is spoiled.

**REFERENCES**

[1] Anmin Fu, Shui Yu, Yuqing Zhang, Huaqun Wang, and Chanying Huang, "NPP: A New Privacy-Aware Public Auditing Scheme for Cloud Data Sharing with GroupUsers", DOI 10.1109/TBDATA.2017.2701347, IEEE Transactions on Big Data

[2] Wang, B. Li, and H. Li, "Panda: Public auditing for shared data with efficient user revocation in the cloud," IEEE Transactions on Services Computing, vol.8, no.1, pp. 92-106, 2015

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- [3] B. Wang, H. Li, and M. Li, "Privacy-preserving public auditing for shared cloud data supporting group dynamics," *Proceedings of IEEE ICC*, pp. 1946-1950, 2013.
  - [4] L. Huang, G. Zhang, and A. Fu, "Privacy-preserving public auditing for dynamic group based on hierarchical tree," *Journal of Computer Research and Development*, vol.53, no.10, pp. 2334-2342, 2016.
  - [5] Ateniese, R. Burns, R. Curtmola, et al, "Provable data possession at untrusted stores," *Proceedings of ACM CCS*, pp. 598-609, 2007.
  - [6] W. Hsien, C. Yang, and M. Hwang, "A survey of public auditing for secure data storage in cloud computing," *International Journal of Network Security*, vol.18, no.1, pp. 133-142, 2016.
  - [7] J. Yu, K. Ren, C. Wang, et al, "Enabling Cloud Storage Auditing with Key-Exposure Resistance," *IEEE Transactions on Information Forensics and Security*, vol.10, no.6, pp. 1167-1179, 2015.
  - [8] Q. Wang, C. Wang, K. Ren, et al, "Enabling public auditability and data dynamics for storage security in cloud computing," *IEEE Transactions on Parallel and Distributed Systems*, vol. 22, no. 5, pp. 847-859, 2011.
  - [9] T. Jiang, X. Chen, and J. Ma, "Public integrity auditing for shared dynamic cloud data with group user revocation," *IEEE Transactions on Computers*, vol.65, no.8, pp.2363-2373, 2016.
  - [10] Y. Yu, J. Ni, M. Au, et al, "Comments on a public auditing mechanism for shared cloud data service," *IEEE Transactions on Services Computing*, vol.8, no.6, pp. 998-999 2015.