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# **Secured Data Storage in Clouds Using Anonymous Authentication By Decentralized Access Control**

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**Abstract** — *In this paper, we propose the secure data keeping in clouds for another decentralized access. The cloud checks the legitimacy of the arrangement without knowing the client's character in the proposed plan. Our component is that just substantial clients can ready to unscramble the put away data. It keeps from the replay assault. This plan underpins creation, alteration, and perusing the information put away in the cloud furthermore give the decentralized confirmation and powerful. It can be tantamount to unified plans for the correspondence of information, calculation of information, and capacity of information. Besides, our confirmation and access control plan is decentralized and vigorous, not at all like different access control plans intended for clouds which are brought together. The correspondence, calculation, and capacity overheads are equivalent to unified methodologies.*

**Index Terms**—Access control, authentication, attribute-based signatures, attribute-based encryption, cloud storage

## **I. INTRODUCTION**

Research in cloud registering is getting a ton of consideration from both scholarly and modern universes. In distributed computing, clients can outsource their calculation and storage to servers (additionally called clouds) utilizing Web. This liberates clients from the bothers of keeping up assets on location. Clouds can give a few sorts of administrations such as applications (e.g., Google Applications, Microsoft online), bases (e.g., Amazon's EC2, Eucalyptus, Glow), and stages to offer designers some assistance with writing applications (e.g., Amazon's S3, Windows Purplish blue). A significant part of the information put away in clouds is exceedingly delicate, for instance, medicinal records and interpersonal organizations. Security and protection are, in this way, imperative issues in distributed computing. In one hand, the client ought to validate itself before starting any exchange, and then again, it must be guaranteed that the cloud does not mess with the information that is outsourced. Client protection is additionally required so that the cloud or different clients don't have the foggiest idea about the character of the client. The cloud can consider the client responsible for the information it outsources, and in like manner, the cloud is itself responsible for the administrations it gives. The legitimacy of the client who stores the information is additionally checked. Aside from the specialized answers for guarantee security and protection, there is likewise a requirement for law authorization.

As of late, Wang et al. [2] tended to secure and tried and true distributed storage. Cloud servers inclined to Byzantine disappointment, where a capacity server can fall flat in self-assertive ways [2]. The cloud is likewise inclined to information adjustment and server intriguing assaults. In server plotting assault, the foe can trade off capacity servers, with the goal that it can change information documents the length of they are inside predictable. To give secure information stockpiling, the information should be scrambled. Be that as it may, the information is frequently changed and this dynamic property should be considered while outlining proficient secure stockpiling methods. Effective hunt on encoded information is additionally a vital worry in clouds. The clouds ought not know the question but rather ought to have the capacity to give back the records that fulfill the inquiry. This is accomplished by method for searchable encryption [3], [4]. The watchwords are sent to the cloud scrambled, and the cloud gives back the outcome without knowing the genuine catchphrase for the inquiry. The issue here is that the information records ought to have watchwords connected with them to empower the pursuit. The right records are returned just when sought with the precise watchwords. Security and security insurance in clouds are being investigated by numerous scientists. Wang et al. [2] tended to capacity security utilizing Reed-Solomon deletion revising codes. Confirmation of clients utilizing open key cryptographic systems has been examined in [5]. Numerous homomorphic encryption procedures have been proposed [6], [7] to guarantee that the cloud is not ready to peruse the information while performing calculations on them. Utilizing homomorphic encryption, the cloud gets ciphertext of the information and performs calculations on the ciphertext and returns the encoded estimation of the outcome. The client can interpret the outcome, however the cloud does not recognize what information it has worked on. In such circumstances, it

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must be workable for the client to check that the cloud returns right results. Responsibility of clouds is an exceptionally difficult errand and includes specialized issues and law authorization. Neither clouds nor clients ought to deny any operations performed or asked. It is critical to have log of the exchanges performed; be that as it may, it is an imperative worry to choose the amount of data to keep in the log. Responsibility has been tended to in TrustCloud [8]. Secure provenance has been concentrated on in [9].

Considering the accompanying circumstance: A law understudy, Alice, needs to send a progression of reports about a few misbehaviors by powers of College X to every one of the teachers of College X, research seats of colleges in the nation, and understudies fitting in with Law office in all colleges in the territory. She needs to stay unknown while distributed all confirmation of misbehavior. She stores the data in the cloud. Access control is vital in such case, so that just approved clients can get to the information. It is additionally critical to check that the data originates from a dependable source. The issues of access control, confirmation, and security insurance ought to be explained at the same time. We address this issue completely in this paper.

Access control in clouds is picking up consideration since it is critical that just approved clients have entry to legitimate administration. An enormous measure of data is being put away in the cloud, and a lot of this is delicate data. Consideration ought to be taken to guarantee access control of this touchy data which can frequently be identified with wellbeing, essential records (as in Google Docs or Dropbox) or even individual data (as in long range interpersonal communication). There are comprehensively three sorts of access control: client based access control (UBAC), part based access control (RBAC), and property based access control (ABAC). In UBAC, the entrance control list contains the rundown of clients why should approved access information.

This is not practical in clouds where there are numerous clients. In RBAC (presented by Ferraiolo and Kuhn [10]), clients are grouped in view of their individual parts. Information can be gotten to by clients who have coordinating parts. The parts are characterized by the framework. For instance, just employees and senior secretaries may have admittance to information however not the lesser secretaries. ABAC is more stretched out in degree, in which clients are given properties, and the information has joined access strategy. Just clients with legitimate arrangement of characteristics, fulfilling the entrance approach, can get to the information. Case in point, in the above case certain records may be open by employees with over 10 years of examination experience or by senior secretaries with over 8 years experience. The advantages and disadvantages of RBAC and ABAC are examined in [11]. There has been some work on ABAC in clouds (for instance, [12], [13], [14], [15], [16]). All these work utilize a cryptographic primitive known as attributebased encryption (ABE). The eXtensible access control markup dialect [17] has been proposed for ABAC in clouds [18]. A zone where access control is broadly being utilized is medicinal services. Clouds are being utilized to store delicate data about patients to empower access to medicinal experts, healing center staff, scientists, and approach producers. It is critical to control the entrance of information so that just approved clients can get to the information. Utilizing ABE, the records are scrambled under some entrance arrangement and put away in the cloud. Clients are given arrangements of properties and comparing keys. Just when the clients have coordinating arrangement of qualities, would they be able to unscramble the data put away in the cloud. Access control in human services has been contemplated in [12] and [13].

Existing work [12], [13], [14], [15], [16], [18], [38] on access control in cloud are brought together in nature. But [38] and [18], every other plan use ABE. The plan in [38] utilizes a symmetric key approach and does not bolster validation. The plans [12], [13], [16] don't bolster confirmation too. Prior work by Zhao et al. [15] gives security protecting validated access control in cloud. Be that as it may, the creators take a brought together approach where a solitary key dissemination focus (KDC) circulates mystery keys and ascribes to all clients. Sadly, a solitary KDC is a solitary purpose of disappointment as well as hard to keep up in light of the huge number of clients that are upheld in a cloud domain. We, along these lines, underline that clouds ought to take a decentralized methodology while disseminating mystery keys and credits to clients. It is additionally very common for clouds to have numerous KDCs in various areas on the planet. In spite of the fact that Yang et al. [34] proposed a decentralized methodology, their strategy does not verify clients, who need to stay unknown while getting to the cloud. In a prior work, Ruj et al. [16] proposed a circulated access control instrument in clouds. In any case, the plan did not give client confirmation. The other downside was that a client can make and store a document and different clients can just read the record. Compose access was not allowed to clients other than the maker. In the preparatory adaptation of this paper [1], we amplify our past work with added highlights that empowers to validate the legitimacy of the message without uncovering the character of the client who has put away data in the cloud. In this variant we additionally address client renouncement, that was not tended to in [1]. We utilize ABS plan [24] to accomplish credibility and protection. Not at all like [24], our plan is impervious to replay assaults, in which a client can supplant new information with stale information from a past compose, regardless of the possibility that it no more has legitimate case arrangement. This is an imperative property on the grounds that a client, repudiated of its qualities, may never again have the capacity to keep in touch with the cloud. We, consequently, include this additional component in our plan and alter [24] fittingly. Our plan likewise permits composing

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various times which was not allowed in our before work [16].

### II. RELATED WORK

The creators [12] take a unified method where a solitary key dispersion focus (KDC) appropriates mystery keys and credits to every one of the clients. Lamentably, a solitary KDC is a solitary information of disappointment as well as hard to keep up due to the substantial number of clients that are upheld in a cloud situation. The collector accepting the properties and mystery keys from the quality power and can unscramble the data on the off chance that it has coordinating traits. All the procedure take a brought together approach and permit stand out KDC, which is a solitary purpose of disappointment.

Pursue [13] proposed a plan in which there are a few KDC powers (facilitated by a trusted power) which disseminate properties and mystery keys of the clients. Be that as it may, the vicinity of one intermediary and one KDC makes it less powerful than decentralized methodology. Another plan given by Maji et al. takes a decentralized approach and gives verification without uncovering the personality of the clients.

#### A. Background

1) *Assumptions*: Users can have either read or write or both accesses to a file stored in the cloud.

All communications between users/clouds are secured by the secure shell protocol technique, SSH.

2) *Formats Of Access Policies*: Boolean functions of attributes,

Linear secret sharing scheme (LSSS) matrix of the data [1], or

Monotone span programs.

Any access structure can be converted into a Boolean function. An example of a Boolean function is  $((a_1 \wedge a_2 \wedge a_3) \vee (a_4 \wedge a_5)) \wedge (a_6 \vee a_7)$ , where  $a_1, a_2, \dots, a_7$  are attributes.

Let  $Y : \{0; 1\}^n \rightarrow \{0; 1\}$  be a monotone Boolean function.. A monotone span program for  $Y$  over a field  $IF$  is an  $l * t$  matrix  $M$  with entries in  $IF$ , along with a labeling function  $a : [l] \rightarrow [n]$  that associates each row of  $M$  with an input variable of  $Y$ , such that, for every  $(x_1, x_2, \dots, x_n) \in \{0, 1\}^n$ .

Distributed access control of the data stored in cloud. Only authorized users with valid attributes can access the data.

Authentication of users only store data and modify their data on the cloud.

The costs are comparable to the existing centralized approaches, its very expensive operations are mostly done by the cloud.

#### 3) *Mathematical Background: Properties*

$e(aP, bQ) = e(P, Q)ab$  for all  $P, Q \in G$  and  $a, b \in Z_q$ ,

$Z_q = \{0, 1, 2, \dots, q-1\}$ .

Nondegenerate:  $e(g, g) \neq 1$ .

#### 4) *Attribute-Based Encryption: System Initialization*

Key Generation and Distribution by KDCs

Encryption by Sender

Decryption by Receiver

#### 5) *Attribute-Based Signature Scheme: System Initialization*

User Registration

KDC Setup

Attribute Generation

Sign

Verify

### III. PROPOSED SECURED ACCESS CONTROL SCHEME

We propose our privacy preserving authenticated access control scheme now. The plan comprises of utilization of the two

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conventions ABE and ABS. There are three after clients, a maker, a peruser, and an essayist. Maker Alice gets a token  $\gamma$  from the trustee, now it is thought to be who is straightforward. SKs are mystery keys given for unscrambling, KX are keys for marking. The message MSG is encoded under the entrance arrangement X. The entrance approach chooses who can get to the information put away in the cloud. The maker characterize a case strategy Y to demonstrate the validness and indications of the message under this case.

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The ciphertext C with a mark c is sent to the cloud. The cloud checks the mark and stores the ciphertext C. At the point when a peruser needs to peruse the message in the cloud sends C. That the client has traits coordinating with the entrance approach, it can be decoded and get back the first message.

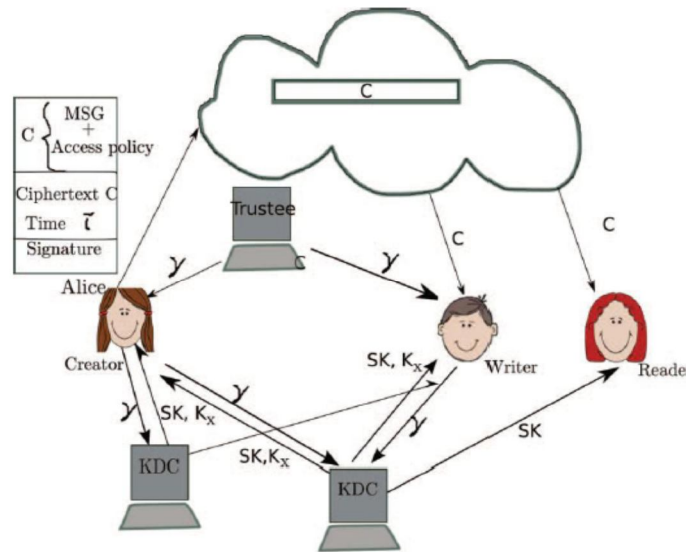


Fig 1. Our secured data storage Cloud model

Compose additionally continues in the comparable path as document creation. By assigning the check of the information to the cloud, it soothes the individual clients from tedious confirmations. At the point when a peruser needs to peruse some information put away in the cloud, it tries to unscrambling and utilizing the mystery keys it gets from the KDCs. In the event that it has enough characteristics coordinating with the entrance approach, then it decodes the data put away in the cloud. Data Storage in Clouds: A user  $U_u$  have one or more trustees. This is used to prevent to the replay attacks. In this time data is not sent, then the user can write previous stale message back to the cloud with a valuable signature, even when its claim policy and attributes have been revoked. Reading from the Cloud: The user requests data from the cloud, the cloud sends the ciphertext using SSH protocol. Decryption proceeds using algorithm ABE. Writing to the Cloud: The user must send its message with the claim policy as done during file creation. The cloud verifies the claim policy, and only if the user is authentic is allowed to write on the file.

User Revocation: It should be ensured that users must not have the ability to access data, even if they possess matching set of attributes.

### A. Security Of The Protocol

We will clarify that our plan validates a client who needs to keep in touch with the cloud. A client ought to just compose gave the cloud can accept it access to the case. An invalid client can't get the qualities from a KDC, on the off chance that it don't have the qualifications from the trustee. On the off chance that a client's certifications are denied, then it can't supplant information with past information, along these lines anticipating replay assaults.

Theorem 1. Our access control scheme is secure, collusion resistant and allows access only to authorized users.

Theorem 2. Our authentication data is correct, collusion secure, resistant to the replay of attacks, and protects privacy of the user.

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Next we affirm that just a legitimate client with substantial access case is just ready to store the message in the cloud. This is taken from the capacities given in [24]. A client who needs to make a record and tries to make a wrong get to guarantee, can't do as such, since it won't have quality keys  $K_x$  from the related KDCs. Subsequent to the message is encoded, a client without legitimate access approach can't unscramble and change the data.

### B. Computation Complexity

To calculate the computations required by users (creator, reader, writer) and that is provided by the cloud. The following Table presents notations used for different operations.

Symbols	Computation
$E_x$	Exponentiation in group $G_x$
$\tau_H$	Time to hash using function $H$
$\tau_{\mathcal{H}}$	Time to hash using function $\mathcal{H}$
$\tau_P/\tau_{\hat{P}}$	Time taken to perform 1 pairing operation in $e/\hat{e}$
$ G $	Size of group $G$
$a$	Number of KDCs which contribute keys to user

Table -1 Notions

### C. Comparison With Other Access Data Control Schemes In Cloud

Let us compare our proposed scheme with other control schemes. The comparison is shown in the following table

Schemes	Fine-grained access control	Centralized/Decentralized	Write/read access	Type of access control	Privacy preserving authentication	User revocation?
[38]	Yes	Centralized	1-W-M-R	Symmetric key cryptography	No authentication	No
[12]	Yes	Centralized	1-W-M-R	ABE	No authentication	No
[13]	Yes	Centralized	1-W-M-R	ABE	No authentication	No
[16]	Yes	Decentralized	1-W-M-R	ABE	No authentication	Yes
[33]	Yes	Centralized	1-W-M-R	ABE	No authentication	No
[34]	Yes	Decentralized	1-W-M-R	ABE	Not privacy preserving	Yes
[15]	Yes	Centralized	M-W-M-R	ABE	Authentication	No
Ours	Yes	Decentralized	M-W-M-R	ABE	Authentication	Yes

Table -2 Comparison of our proposed Scheme with Existing Access Control

1-W-M-R means that only one user can write while many users can read. M-W-M-R means that many users can write and read. We can see that most schemes do not support many writes which is supported by our scheme of data. Our technique is robust and decentralized data is, most of the others are centralized. Our scheme supports to the privacy preserving authentication of user, but the other schemes are not supported.

## IV. CONCLUSION

The conclusion of the paper is to introduce a decentralized access control procedure with mysterious verification. It gives client renouncement and avoids to the replay assaults. The cloud don't have the foggiest idea about the character of the client who store the data, however one and just checks the client's qualifications.

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