

A Hierarchical Distributed Authority based Model for Security and Integrity in Cloud Computing

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Abstract

It has been observed that the concept of cloud computing is increasing day by day in the world of IT industry in recent years. Data Owners are progressively counting on the cloud services for storing their data, backing up their data and use it in real time when ever needed. Since the data stored is online it requires data owners to entrust their valuable data to cloud service providers , so there ought to be increased security and privacy concerns on data. In this paper, various attribute based encryption schemes are explained such as key - policy attribute base encryption scheme , cipher - policy attribute based encryption scheme , cipher - policy attribute set based encryption scheme, Hierarchical identity based encryption scheme , Hierarchical attribute based encryption scheme and hierarchical attribute set based encryption scheme for providing security , integrity and fined grained access control of the outsourced data along with their strength and weaknesses. Also a new mechanism is presented, a hybrid model for providing security in cloud computing environment. This model combines the advantages of two most popular existing cloud security models.

Keywords: cloud computing, data security, data integrity, attribute based encryption, fined grained access control, HASBE

I. INTRODUCTION

Cloud computing is a new computing paradigm that is built on virtualization, parallel and distributed computing, utility computing, and service-oriented architecture. In the last several years, cloud computing has emerged as one of the most influential paradigms in the IT industry, and has attracted extensive attention from both academia and industry. Cloud computing holds the promise of providing computing as the fifth utility [1] after the other four utilities (water, gas, electricity, and telephone). The benefits of cloud computing include reduced costs and capital expenditures, increased operational efficiencies, scalability, flexibility, immediate time to market, and so on .

Different cloud delivery models have been proposed, including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) [20]. The Fig 1 represent these delivery models with example.

- Software as a Service (SaaS) — Here interaction between the consumer and the service is hosted as part of the service in the cloud. Salesforce’s Customer Relation Management (CRM) System is SaaS System.
- Platform as a Service (PaaS) — Here consumer can deploy their own software’s and applications in the cloud. Google
- Infrastructure as a Service (IaaS) — in this service model consumer can control and manage the system but they can’t control the infrastructure of the cloud.

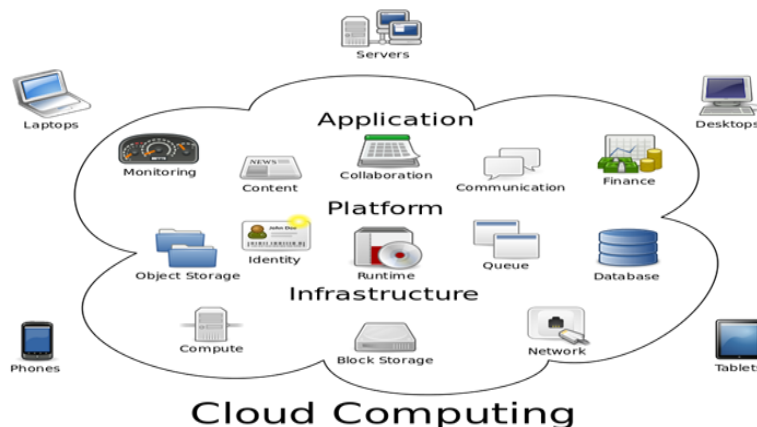


Fig. 1: represent these delivery models with example.

Numerous commercial cloud computing systems have been built at different levels, e.g., Amazon's EC2 [2], Amazon's S3 [3], and IBM's Blue Cloud [4] are IaaS systems, while Google App Engine [5] and Yahoo Pig are representative PaaS systems, and Google's App [6] and Salesforce's Customer Relation Management (CRM) System [7] belong to SaaS systems. With these cloud computing systems, on one hand, enterprise users no longer need to invest in hardware/software systems or hire IT professionals to maintain these IT systems, thus they save cost on IT infrastructure and human resources; on the other hand, computing utilities provided by cloud computing are being offered at a relatively low price in a pay-as-you-use basis.

Although cloud computing has brought many benefits to the IT companies, but the most important drawback concerning the cloud is security and privacy of the outsourced data so cloud data security is a major concern for data owners while using cloud services. While using cloud services the users got to hand over their data to cloud service providers. The cloud service provider is an commercial entity which cannot be totally trusted. Data is an extremely important property of a data owner, an organization or any enterprise so security of the data is the major concern. So data owners will first certify that their data is kept confidential from unauthorized personal. Not only security but another issues that are important is data confidentiality, flexibility and fine grained access control in cloud computing environment.

Access control is also a crucial issue and numerous models are proposed for it. Bell-La padula(BLP) [8] and Biba [9] are two famous security models. To achieve a fine grained access control the number of schemes [10]-[13] have been presented but this schemes are only applicable to the systems in which data owners and the service providers are on the same trusted domain. Since data owners and service providers are usually on different trusted domain this scheme cannot be applied, a new scheme called attribute based encryption [14] was proposed.

In this paper, we study all the attribute based encryption schemes such as key - policy attribute base encryption scheme(KP-ABE), cipher - policy attribute based encryption scheme(CP-ABE), cipher - policy attribute set based encryption scheme(CP-ASBE), Hierarchical identity based encryption scheme(HIBE), Hierarchical attribute based encryption scheme and hierarchical attribute set based encryption scheme(HASBE). We will also study the HASBE scheme in detail and propose a future work on the basis of it.

II. RELATED WORK

In this section we review the concept of Attribute Based Encryption and provide a brief overview of the all the attribute based scheme. After that we examine the existing HASBE scheme in detail.

A. Attribute - Based Encryption

The concept of attribute-based encryption was first proposed in a landmark work by Amit Sahai and Brent Waters [15] and later by Vipul Goyal, Omkant Pandey, Amit Sahai and Brent Waters [14]. It is a type of public-key encryption in which the secret key of a user and the ciphertext are dependent upon attributes of the user (e.g. the country he lives, or the kind of subscription he has). In such a system, the decryption of a ciphertext is possible only if the set of attributes of the user key matches the attributes of the ciphertext [15].

B. Key Policy Attribute - Based Encryption

The concept of KP-ABE was introduced by Vipul Goyal, Omkant Pandey, Amit Sahai and Brent Waters [14] in which the ciphertext is associated with set of the attributes of the user and user's decryption scheme is dependent on monotonic tree access structure. Decryption is only possible if the attributes associated to the ciphertext satisfies the tree access structure. KP-ABE scheme is a public key encryption technique that is designed for one to many communications. The use of this scheme provides fine grained access control as this scheme reduce the most of the computational overhead to the cloud servers.

C. Cipher Policy Attribute - Based Encryption

In CP-ABE Scheme [16] the roles of ciphertext and decryption keys are reversed than the KP-ABE scheme. The ciphertext is encrypted using the tree access policy and decryption key of the user is depended on the set of attribute set. As long as the set of attributes of decryption key satisfies the tree access policy associated with the ciphertext, user can decrypt the ciphertext.

In this scheme decryption keys only support user attributes that are organized locally as a single set so user can only use all the possible combination of attribute in a single set issued in their keys to satisfy policies [17]. This is the main draw-back of the CP-ABE scheme so Bobba [17] introduced a new scheme CP-ASBE or ASBE that is an extended version of the CP-ABE.

D. Cipher Policy Attribute Set - Based Encryption

CP-ASBE is an extended form of CP-ABE which organizes user attributes into a recursive set structure. The following is an example of a key structure of depth 2, which is the depth of the recursive set structure:

{Employee: VQUBE, Post: Developer, Software Engineer,
{Project Id: 11, Post: Developer }
{Project Id: 23, Post: Software Engineer}}

The above example represents the recursive employee structure of depth 2, One Employee of VQUBE Company can be Developer for ProjectId11 and he can be also work as a Software Engineer for ProjectId23. So a single attribute —Post can be assigned to multiple values. So from the above example we can say that ASBE support flexibility [20]. ASBE can enforce dynamic constraints on combining attributes to satisfy a policy which results in greater flexibility in access control. As a recursive attribute set is assigned to a user in the ASBE scheme, attributes from the same set can be easily combined, while attributes from different sets can only be combined with the help of translating items using ASBE. This problem can be solved simply by assigning multiple values of the group of attributes in different sets. Existing ABE schemes are not suitable for some applications where efficient ciphertext policy encryption of ABSE is more effectively used. ASBE’s capability of assigning multiple values for the same attribute enables it to solve the user revocation problem efficiently, which is difficult in CP-ABE [21].

E. Hierarchical Identity Based Encryption Scheme

Hierarchical Identity based encryption Scheme (HIBE) is that the hierarchic variety of IBE[19]. The conception of HIBE theme will facilitate to elucidate the definition of security. In a regular IBE (1-HIBE) ,there is only 1 private key generator (PKG) that distributes private keys to every users, having public keys area unit their primitive ID (PID) absolute strings. A two-level HIBE (2-HIBE) theme consists of a root PKG, domain PKGs and users, all of that area unit related to PID’s. A users public key consists of their PID and their domains. during a 2-HIBE, users retrieve their private key from their domain PKG. The private key PK is compute by Domain PKGs of any user in their domain, their domain secret key-SK are often provided and antecedently requested from the foundation PKG. Similarly, is for variety of sub-domains. There conjointly includes a trusted third party or root certificate authority that permits a hierarchy of certificate authorities: Root certificate authority problems certificates for alternative authorities or users in their various domains. The initial system doesn't yield such structure. However, a hierarchy of PKG is reduces the employment on root server and permits key assignment at many levels. But the main problem of the system is the key management as letting each user obtain the key from owner[20].

F. Hierarchical Attribute Set Based Encryption Scheme

Hierarchical attribute set based encryption scheme is proposed by extending the ciphertext policy attribute set based encryption scheme [18]. In HASBE scheme the user keys are associated with attribute set and ciphertext are associated with the tree access structure. If attributes of user key match with access structure of ciphertext then only the user can decrypt the ciphertext [18]. HASBE scheme provides flexible, scalable and fine grained access control over the outsourced data. The main entities in the HASBE scheme are trusted third party auditors , domain/sub domain authorities and cloud service providers. In HASBE scheme trusted authority is subdivided into sub domain authorities which manages the data owners and data users respectively.

Table:
Comparison Between attribute based encryption schemes

Parameters	KP-ABE	EKP-ABE	CP-ABE	CP-ASBE	HIBE	HASBE
Access Control	Low	Better than KP-ABE	Moderate	Better than CP-ABE	Respectively Very low	Flexible High
Security	Low	Better than KP-ABE	Moderate	Better than CP-ABE	High	High
Computatio-nal overhead	High	Low	Moderate	Low	High	High
Efficiency	Moderate	Higher than KP-ABE	Moderate	Low	Low	Low
Scalability	Low	Low	Low	High	Low	High

G. Limitations of HASBE Scheme

Although the present model/HASBE scheme overcomes the limitations of the third party auditors based scheme. But it is very complex hierarchical structure. Also presence of multiple domain authority creates ambiguity. It is inferred that user has no control over the integrity of the data as the data stores in on the cloud. The domain authority/Service providers modifies or deletes the data on the cloud without the permission of the user. In the existing system the single third party auditor is responsible for maintaining the different cloud we can say multiple clouds also[11]. So, if the third party auditor is compromised in any means than data might be leaked from all the clouds linked with the third party auditors also if any unauthorized user can

get the access to data than the confidentiality, privacy and integrity of the data might be compromised which creates a serious problem.

III. PROPOSED WORK

From the above limitations survey it is inferred that user has no control over the integrity of the data. The domain authority/Service providers modifies or deletes the data on the cloud without the permission of the user. Also if the third party auditors is compromised then it creates a problem. So, this research proposes to have TPA (Third Party Auditor)/ Hybrid Authority on the same cloud of the service providers. The HASBE Scheme will be used on the cloud by the Hybrid authority to maintain the security and integrity of the data and the data of the users will be managed by the hybrid authority itself providing a more secure mechanism, reduce computational overhead, Authenticate Data Security, Scalability, Expressiveness.

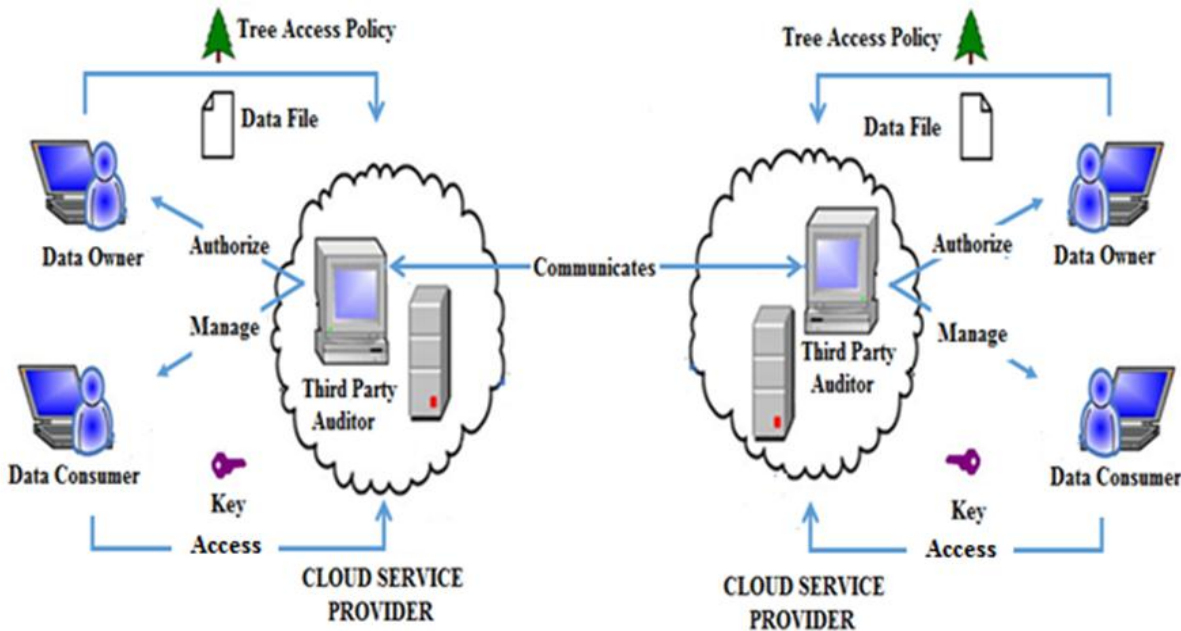


Fig. 2: Proposed System Model.

A. Proposed Algorithm Definition

1) Step 1: Setup

In this operation the hybrid authority calls the setup algorithm to create system public parameters (PK_e, MK_e, SK_0) Where $SK_0 = PK_e + MK_e$ and (PK_s, MK_s) where PK will be made public, MK will be secret and SK_0 becomes the super key having the combination of $PK + MK_0$ and it will also be secret.

2) Step 2: Key Generation

For Secret Key Generation algorithm takes MK_e, MK_s, U and set of attributes by which the user is defined. So key generation will be (MK_e, MK_s, U, S) . It outputs two secret keys $SK_{u,s}$ and $SK_{u,e}$.

3) Step 3: Encrypt

User can encrypt the data using the following command - $Encrypt(PK_e, M, T)$ where T is the tree access structure and computes the ciphertext CT . It outputs the Ciphertext such that, if the user possesses the following set of attributes then and then only he will be able to decrypt it.

4) Step 4: Adding Signature

Here we add signature to the encrypted Data using $PK_s, SK_{u,s}, CT$ and T . It outputs the signature such that the only a user who poses following attributes will be able to verify the signature. $Sign(PK_s, SK_{u,s}, CT, T) = A$.

5) Step 5: Decrypt

$Decrypt(CT, SK_{u,e})$ Where CT is the ciphertext and $SK_{u,e}$ is the Secret key for user. Here if the $SK_{u,e}$ satisfies the access structure associated with ciphertext then and then only user will be able to decrypt the file.

6) Step 6: Verify

To verify the file we use PK_s, CT, T and A where A is the output signature. It will verify only if the attributes in a satisfy the tree access structure T .

If Required: When a new cloud(node) is created the sub - superkey SK is computed and assigned to the new node.

B. New Format of Data Stored on Cloud

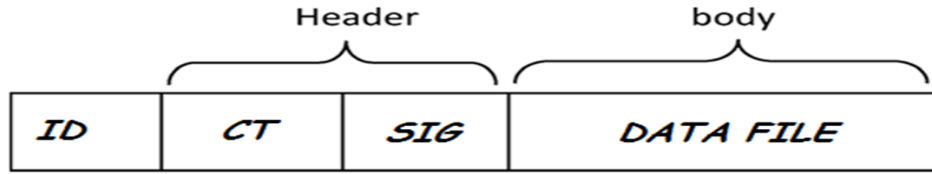


Fig. 3: New Format of a data file stored in cloud.

C. Experimental Results

"In this section we discuss about the results of the proposed system, As our system divided in the hierarchic manner likely Setup Algorithm, Key Generation and Key Updating, Here we are taking the setup operations and new user grant operation and are checking the time taken to generate the different keys with the different depths in the setup Algorithm and also we checking the time required for generating the secret key for the number of attributes and also the time required for the key updation time when the user is revoked from the system"

The comparison results of the existing and proposed system are on the next page.

1) Setup Algorithm:

Table 2:

represent the comparison between the existing scheme and proposed scheme for the Setup operation according to Depth of Hierarchy

Depth of Key Structure	Proposed (ms)	Existing(ms)
1	0.065	0.06
2	0.08	0.075
3	0.1	0.0905
4	0.1	0.11
5	0.15	0.15

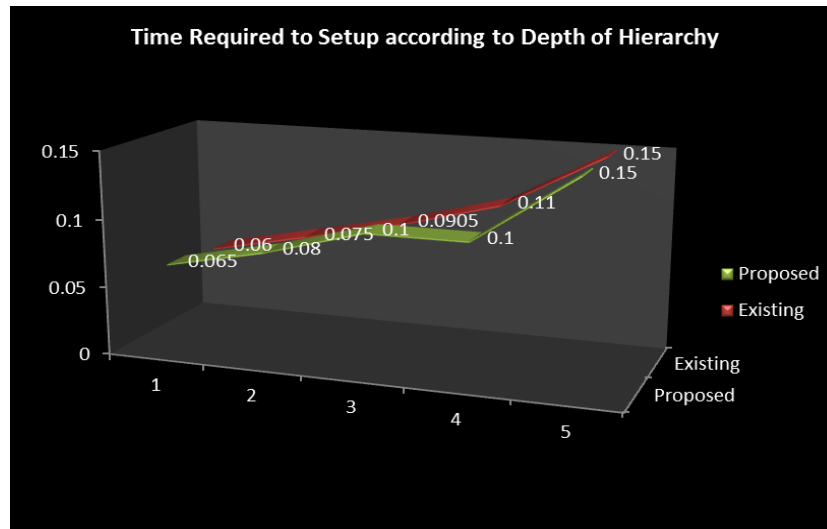


Fig. 4: Shows the time required to setup the system for a different depth of key structure.

2) Key Generation Time

Table 3:

represent the comparison between the existing scheme and proposed scheme for Key generation Time Vs No. of Attributes

No. of attributes	Existing(ms)	Proposed(ms)
0	0	0
5	0.18	0.1
10	0.3	0.19
15	0.43	0.32
20	0.625	0.38

25	0.752	0.452
30	0.875	0.603
35	1.1	0.712

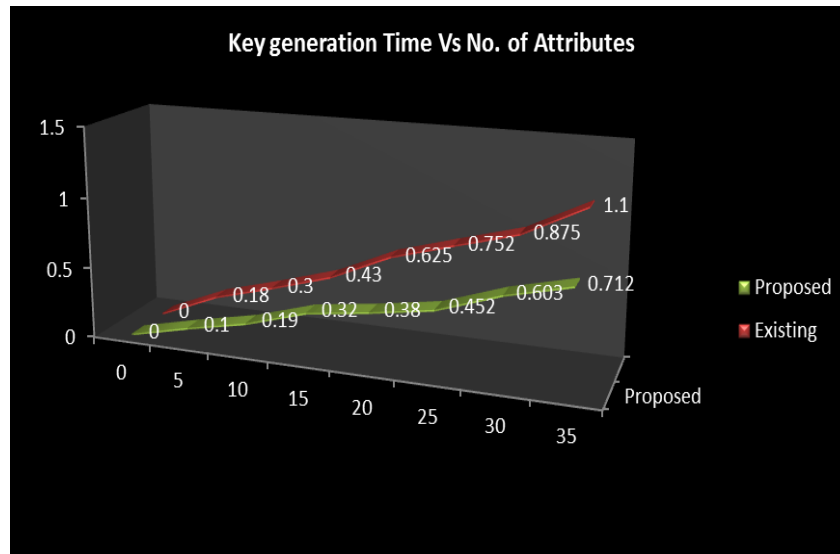


Fig. 5: shows the time required to generate the key according to number of attributed in key structure.

3) Key Updation Time

Table 4:

represent the comparison between the existing scheme and proposed scheme for Key Updating Time Vs No. of Attributes

No. of attributes	Existing(ms)	Proposed(ms)
0	0	0
5	0.013	0.01125
10	0.0325	0.025
15	0.0516	0.0384
20	0.0697	0.0493
25	0.061	0.0568
30	0.0759	0.0732
35	0.0792	0.0781

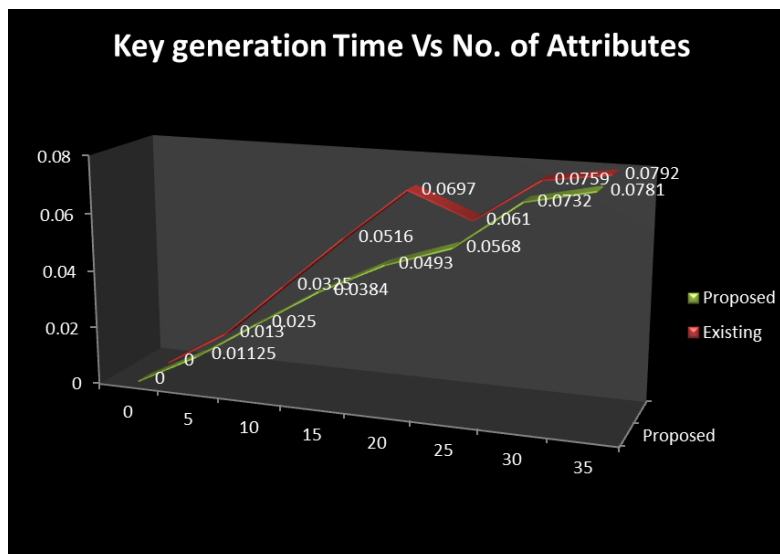


Fig. 6: shows the time required to update the key according to number of attributes.

D. Advantages of Proposed System

1) Computational Overhead:

In our proposed scheme, the third party auditor and customer's data is on cloud service provider. So the time required for the authentication process and data encryption and data decryption is less in comparison to previous schemes. In previous schemes, the third party auditor and data were on different site, so there will be obviously more time in authentication process in the previous scheme.

2) Authentication Data Security:

In our proposed scheme, the authentication module is playing an intermediates role. Neither the cloud service provider nor the user of the data is able to access the authentication data from it.

3) Scalability:

We extend HASBE with a hierarchical structure to effectively delegate the trusted authority's private attribute key generation operation to lower-level third party auditor. By doing so, the workload of the trusted root authority is shifted to sub domain authorities, which provides key generations for end users. Thus, this hierarchical structure achieves great scalability.

4) Expressiveness:

In new scheme, a user's key is associated with a set of attributes, so new scheme is conceptually closer to traditional access control methods such as Role-Based Access Control (RBAC) [8]. Thus, it is more natural to apply new scheme, instead of KP-ABE, to enforce access control.

IV. CONCLUSION

This research, surveys the list of existing cloud security techniques and different mechanisms. This research also presents a new model for the cloud security & integrity which introduces the new security mechanism for realizing scalable, flexible, and fine-grained access control in cloud computing. It combines the features of present hierarchical model and the third party auditor based model, the new model which is distributed in nature not only talks about security but also provide integrity in the cloud environment. According to the experimental analysis, the proposed work show some improvement than the existing methods.

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