



## Enhanced Security Framework for Cloud Storage Using Decentralized, Dynamic and Policy-Based Security

**Khushbu Malviya\***

Research Scholar, CSE, RGPV, Bhopal,  
Sanghvi Innovative Academy, Indore, M.P, India

**Priya Saxena**

Assistant Professor, CSE, RGPV, Bhopal,  
Sanghvi Innovative Academy, Indore, M.P, India

**Abstract**— How should the organization can be done to decide what security measures one should have to apply to protect its data and computations, which have different security requirements from a Cloud Service Provider (CSP) with an unspecified or undetermined level of corruption? The answer to this question can be found on the organization’s perception about the CSP’s reliability and the trustworthiness and the security requirements of its data of an organization. This paper proposes a decentralized, dynamic and evolving policy-based security framework that helps any of an organization to derive such perceptions to provide the proper authority from knowledgeable and trusted employee responsibilities and their functionality are based on that, the choice of the most relevant security policy postulating the confidential measures is very much necessary for outsourcing data and computations to the cloud.

**Keywords**— Cloud computing, cloud storage, cloud services, Cloud security policy, Attribute based Encryption.

### I. INTRODUCTION

Cloud computing is a new technology that is a result of wrapping up of virtualization, parallel computing and distributed computing into a single unit. As per the NIST definition of cloud computing we can define it as “Cloud computing is a model for enabling ubiquitous, convenient, on –demand network access to a shared pool of resources (e.g., networks, storage, applications and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction”. This cloud model is composed of the five essential characteristics, three service models and four deployment models. The term cloud computing is more than a single product; it is very promising and new technology of current time. Cloud computing is consists of two fundamental technique utility computing and service oriented architecture. Cloud computing means to delivery of the complete package i.e. (software, hardware) by internet using any browser. It removes the need and necessity of setting higher cost devices for infrastructure for any of the organization, with the help of cloud computing the organization takes care of its functional work rather than to develop and deploy a costly infrastructure. In cloud environment all the data are outsourced to any external provider and they take care of that data is now a responsibility of the cloud provider and we can access this data on virtual machines or any device. Since the data center of cloud provider is spread to everywhere in the world we can access our data from any corner of the world. It reduces the task of geographical issue.

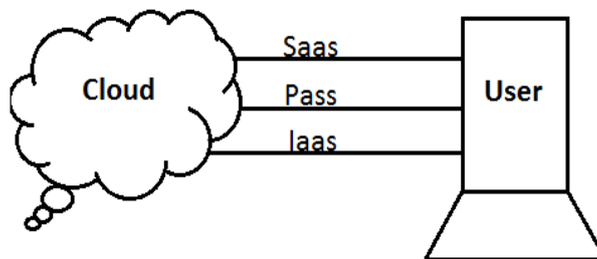


Fig. 1: Cloud Computing

As we also require the security of our data from the third party to access it, similarly every user on the clouds wanted his data to be secure and confidential. Taken as much consideration of how strongly the provided model is secured, consumers continue to suffer from data loss due to lack of trust on the provider. On the other end, the provider faces a complex problem of handling data of such its un-trusted users. Lot of efforts & dimensions has to be wasted while providing such secure architecture & dependency stack. These large numbers of varying dimensions on architecture result in un-managed heterogeneous security controls that must be consistently handled. Security requirements and on applying this requirements the security can be achieved at a bottom level but to increase this level, monitoring should also be implemented to get the better results. the encryption can be done and how the request of the search will be fulfilled. Here by it is very easy to understand the encryption system. Now with the second example we will discuss the ABE encryption technique. Here, In ABE encryption attributes are defined and it’s more briefly discussed as-

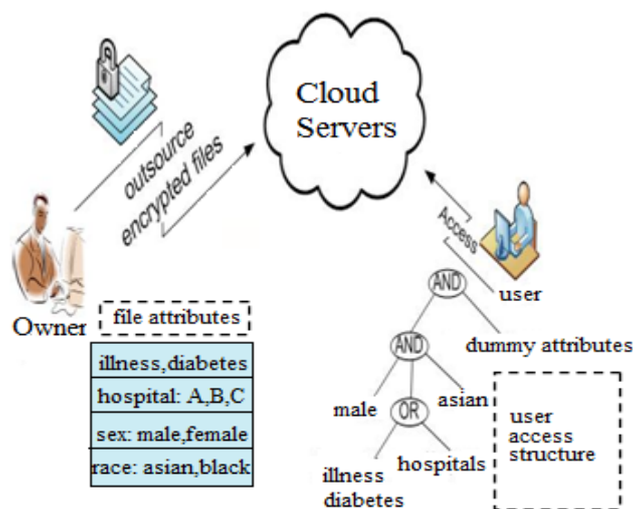


Fig. 2: Attribute based Encryption

Figure. 2 represents the encryption technique here, the user here provides his attributes for e.g. his illness which can be fever, diabetes etc., name of the hospital like A,B,C,D, his gender i.e. male or female, his race i.e. Asian, black or white. The user will provide his all the essential properties and behaviour, which are required here. Now all the attributes are going to be on the cloud, the cloud is going to merge or focus on all the attributes of the user, these will go to lead to the generation of the key attribute of the user. In this manner the key generation with the help of the attributes is done. In short we can conclude that the key attribute will be generated with the help of all the properties and behaviour which will be provided by the data owner. The secret key will be generated with the help of these attributes provided. The secret key is generated to provide the high security which is the base of our motive i.e. our confidential data will be safe and secure. In this figure we also have the user access structure which is represented by the tree with the help of AND and OR properties. The tree has been traversed in bottom up approach to get access to the cloud server.

## II. LITERATURE SURVEY

1. A Policy-based Security Framework for Storage and Computation on Enterprise Data in the Cloud SouryaJoyee De, Asim K. Pal, 2014 47th Hawaii International Conference on System Science.

2. Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds SushmitaRuj, Milos Stojmenovic, AmiyaNayak, IEEE Transactions On Parallel And Distributed Systems Vol:25 No:2 Year 2014.

Previous workings on protected cloud storage and computation have careful consideration on different adversarial models. These models consider a Byzantine adversary, which can be defined as the challenger, which can act as a random, which can corrupt a small number of servers. In this corruption process, the corrupted clouds can blast off three types of attacks:

1) The storage cheating on corrupted servers can delete rarely accessed files (which means the file which cannot be used by user frequently) to moderate the cost of storage or arbitrarily change the stored data.

2) Computation – this is a type of cheating in which the servers either generate improper (incorrect) results of computations or it may use different inputs for computations going on to reduce computational cost.

3) Privacy- this is a kind of cheating in which corrupted cloud server can leak user's confidential information to other parties. It means that the data of the user is not at all safe the data can be transferred from user's account to other accounts.

Here we can consider that the un-trusted cloud can fail in a Byzantine[4] way i.e. stored user data can be deleted, modified or leaked to other parties and it can result in the argue and argument this causes the most general fault model which results into account both malicious attacks on CSPs as well as events like accidental data corruption. A set of scenarios of different trust levels assigned to cloud has been identified by it. According to them, a trusted cloud is one, which, in the absence of unpredictable failures, serves users correctly in accordance with SLA, and there are no malicious insiders.

## III. EXISTING SYSTEM

In Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds [2], the owners can only access private files. Highly confidential data must be private and the file policies are set using the confidential features and owner's private attributes. File revocation means making file permanently inaccessible for all including owners and it is done by deleting the secured decryption key with permission of all the owners along with the file policy. The owners share custom files to a set of selected users. For example, the directors of an organization may share some information to the employees. Among the employees, the owners can select some particular persons also. The persons are authorized with a special access key to access the data, the access permissions like read, edit, download etc are fixed by owners and users don't have any role in that.

All users registered in the system can access public files. A public access policy is set to public files and no specific key needed for users other than their access key to access the public file. Here also the access permissions are set by owners.

#### IV. PROPOSED SYSTEM

We are proposing the design with multiple house owners and users. The house owners of one data/file might belong to a company or establishment. as an example, in a very company the confidential information could also be handled by solely administrators and will have quite one director. In such things the protection and integrity of information is difficult.

Here the info might have multiple house owners, the house owners register into system as a gaggle however having individual access keys and passwords. Anyone within the cluster will store and share the info. The policies of shared files area unit set by any of the owner and wish approval of all the owners. In short, any amendment in file policy ought to want the cluster permission. The file shared could also be personal, custom or public supported the set policy. We perform following operations:

- A. Access Key Generation
- B. File Policy and Encryption Key
- C. Decryption
- D. File Revocation

#### E Hash Value (SHA2):

Thus the cipher text-policy attribute based encryption scheme consists of four algorithms:

- Setup
- Encrypt
- Key Gen
- Decrypt

An important property which should be achieved by both, CP- and KP-ABE is referred to as collusion resistance. This basically shows that it should not be possible for unique users to "pool" his or her secret keys such that they could with each other decrypt a cipher text that neither ones could decrypt independently (which is realized by independently randomizing users' solution keys).

Below the proposed system architecture (Fig 3) shows the improvements in the current architecture.

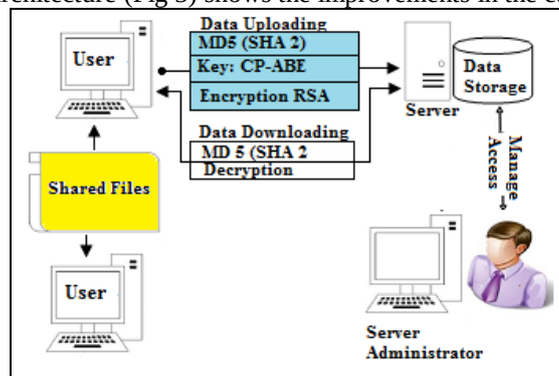


Fig. 3: Proposed System Architecture with multiple owner and users

#### V. COMPARISON OF EXISTING & PROPOSED APPROACH

Results are measured and analysed on above factors and compared with traditional and other available systems. Several tables and graphs are shown by which effective comparison can be made on different views which strongly confirms the applicability of suggested approach

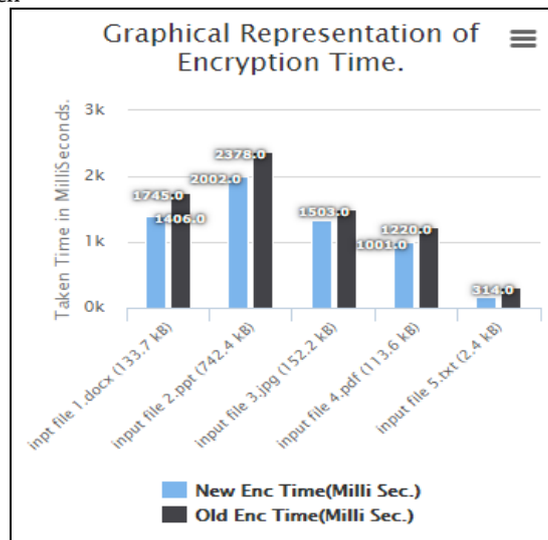


Figure 4: Graph of CP-ABE for Encryption.

Table 1: CP-ABE Time Complexity Results

File Name	File Size (KB)	New Enc Time	Old Enc Time
Inpt file 1.docx	133.7 KB	1406.0 Millis.	1745.0 Millis
Input file 2.ppt	742.4 KB	2002.0 Millis	23780 Millis
Input file 3.jpg	152.2 KB	1503.0 Millis.	1503.0 Millis
Input file 4.pdf	113.6 KB	1001.0 Millis	1220.0 Millis

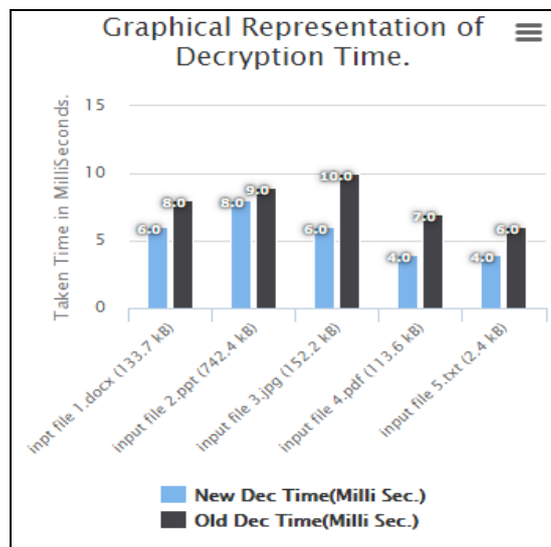


Figure 5: Graph of CP-ABE decryption

Table 2: Time complexities of different file decryption using CP-ABE.

File Name	File Size (KB)	New Dec Time	Old Dec Time
Inpt file 1.docx	133.7 KB	6.0 Millis.	8.0 Millis
Input file 2.ppt	742.4 KB	8.0 Millis	9.0 Millis
Input file 3.jpg	152.2 KB	6.0 Millis.	10.0 Millis
Input file 4.pdf	113.6 KB	4.0 Millis	7.0 Millis

## VI. CONCLUSION

In this paper we have spoken our ongoing research about a semantic approach about our policy-based security framework for business management processes. We have renowned all the security concerns, which are demanded in day-to-day purpose and these requirements, are classified into two levels that is Task and Process Level. The architecture of security framework is premeditated to maintenance runtime policy controlling and execution. Security policies are built on the top of ontology to enrich representation of security concerns and enable reasoning for the clash of detection and policy negotiations.

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