

Scalable Access Control in Cloud Computing Using Hierarchical Attribute Set Based Encryption (HASBE)

A.Vishnukumar, G.Muruga Boopathi, S.Sabareessh

Abstract- Cloud Computing, an emerging computing paradigm, requires additional security which is provided using HASBE and this can emerge as a new security feature for various organisational platforms. We propose attribute based solution so that performance of cloud can be improved. It is implemented using cipher text policy by encrypting and decrypting the data in the cloud so that the cloud system becomes more scalable and flexible by enforcing data owners to share their data with data consumers controlled by the domain authority.

Keywords: Cloud Computing, Access Control, Data Security, Key Generation

I. INTRODUCTION

On the need of sharing confidential corporate data on cloud servers, it is imperative to adopt an efficient encryption scheme with a fine-grained access control to encrypt outsourced data. Hierarchical Attribute

Based Encryption, as one of the most promising encryption systems in this field, allows the encryption of data by specifying an access control policy over attributes, so that only users with a set of attributes satisfying this policy can decrypt the corresponding data. The hierarchical Attribute Set-Based Encryption (HASBE) scheme is for accessing control in cloud computing and extended the cipher text policy attribute set based encryption. Hierarchical Attribute Based Encryption security for data's based on public key and master key with the help of Domain Authority Check.

II. RELATED WORK

A. Cipher-Text Policy

The trusted authority calls the algorithm to create system public parameters and master key. Public parameters will be made public to other parties and Master Key will be kept secret. The attributes associated with the ciphertext satisfy the tree access structure, can the user decrypt the ciphertext.

B. Kp-Abe Policy:

We utilize KP-ABE to escort data encryption keys of data Files. Such construction helps us to immediately enjoy fine-grainedness of access control. CP-ABE scheme, decryption keys only support user attributes that are organized logically as a single set, so users can only use all possible combinations of attributes in a single set issued in their keys to satisfy policies

$$a \equiv g^k \pmod{p}; \gcd(k, p-1) = 1; \text{ else } a \equiv 1?$$

Message M (digraph, trigraph blocks)

Public key $(g, p, y \equiv g^x \pmod{p})$

$$M \equiv (xa + kb) \pmod{(p-1)}$$

where $x = \text{private key}$

$k = \text{random secret value}$

Digital Signature (a,b) sent with M

$$y^a a^b \equiv g^M \pmod{p}$$

The Math :

$$g^M \equiv g^{(xa+kb)} \pmod{p}$$

$$(g^x)^a (g^k)^b \equiv y^a a^b \pmod{p}$$

If M was modified, congruence would be violated

III. IMPLEMENTATION

The traditional method to protect sensitive data outsourced to third parties is to store encrypted data on servers, while the decryption keys are disclosed to authorize users only. However, there are several drawbacks about this trivial solution. First of all, such a solution requires an efficient key management mechanism to distribute decryption keys to authorized users, which has been proven to be very difficult. Next, this approach lacks scalability and flexibility; as the number of authorized users becomes large, the solution will not be efficient anymore. In case a previously legitimate user needs to be revoked, related data has to be re-encrypted and new keys must be distributed to existing legitimate users again. Last but not least, data owners need to be online all the time so as to encrypt or re-encrypt data and distribute keys to authorize users.

IV. CLOUD ARCHITECTURE DESIGN

Cloud computing has computational and sociological implications. In computational terms cloud computing is described as a subset of grid computing concerned with the use of special shared computing resources. For this reason it is described as a hybrid model exploiting computer networks resources, chiefly Internet, enhancing the features of the client/server scheme. From a sociological standpoint on the other hand, by delocalizing hardware and software resources cloud computing changes the way the user works as he/she has to interact with the "clouds" on-line, instead of in the traditional stand-alone mode.

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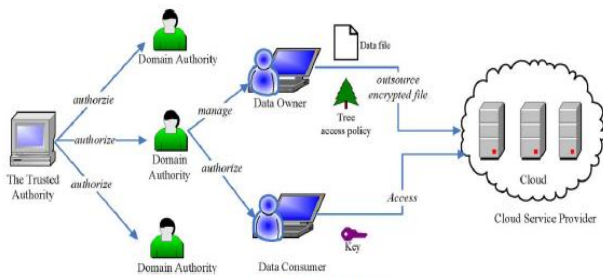


Fig. 1. System model.

V. DOMAIN AUTHORITY CHECK AND ATTRIBUTE BASED ENCRYPTION

The cloud service provider manages a cloud to provide data storage service. Data owners encrypt their data files and store them in the cloud for sharing with data consumers. To access the shared data files, data consumers download encrypted data files of their interest from the cloud and then decrypt them. Each data owner/consumer is administrated by a domain authority. A domain authority is managed by its parent domain authority. Each domain authority is responsible for managing the domain authorities at the next level or the data owners/consumers in its domain.

V. SHARED RESOURCES AND TRUSTED AUTHORITY

The trusted authority acts as the root of trust and authorizes the top-level domain authorities. A domain authority is trusted by its subordinate domain authorities or users that it administrates, but may try to get the private keys of users outside its domain. Users may try to access data files either within or outside the scope of their access privileges, so malicious users may collude with each other to get sensitive files beyond their privileges. The trusted authority is responsible for generating and distributing system parameters and root master keys as well as authorizing the top-level domain authorities. A domain authority is responsible for delegating keys to subordinate domain authorities at the next level or users in its domain. Each user in the system is assigned a key structure which specifies the attributes associated with the user's decryption key.

VI. CONCLUSION

The HASBE scheme seamlessly incorporates a hierarchical structure of system users by applying a delegation algorithm to ASBE. HASBE not only supports compound attributes due to flexible attribute set combinations, but also achieves efficient user revocation because of multiple value assignments of attributes. HASBE based on the security of CP-ABE and implemented the scheme, and conducted comprehensive performance analysis and evaluation.

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