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CIPHERTEXT POLICY ATTRIBUTE-BASED ENCRYPTION FOR CLOUD DATA SHARING USING A KEY MANAGEMENT PROTOCOL

^[1]Potlapati. Ramani Pg Scholor Sai Tirumala Nvr Engineering College, Narsaraopeta

^[2]Damarla Anupama Associate Professor Sai Tirumala Nvr Engineering College, Narsaraopeta

Abstract:-Cipher text policy attribute-based encryption(CP-ABE) is a promising cryptographic technique forfine-grained access control of outsourced data in the cloud.However, some drawbacks of key management hinder thepopularity of its application. One drawback in urgent need of solution is the key escrow problem. We indicate that front-enddevices of clients like smart phones generally have limited privacyprotection, so if private keys are entirely held by them, clients riskkey exposure that is hardly noticed but inherently existed inprevious research. Furthermore, enormous client decryptionoverhead limits the practical use of ABE. In this work, we propose collaborative key management protocol in CP-ABE(CKM-CP-ABE). Our construction realizes distributedgeneration, issue and storage of private keys without adding any extra infrastructure. A fine-grained and immediate attributerevocation is provided for key update. The proposed collaborativemechanism effectively solves not only key escrow problem but alsokey exposure. Meanwhile, it helps markedly reduce clientdecryption overhead. A comparison with other representativeCP-ABE schemes demonstrates that our scheme has somewhatbetter performance in terms of cloud-based outsourced datasharing on mobile devices. Finally, we provide proof of securityfor the proposed protocol.

I.INTRODUCTION

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With cost-effectiveness enhancements in procedure technology and huge scale networks, sharing information with others becomes correspondingly additional convenient. to boot, digital resources are additional just obtained via cloud computing and storage. Since cloud information sharing needs off-premises infrastructure that some organizations put together command, remote storage are somehow threatening privacy of information owners. Therefore, imposing the protection of non-public, confidential associated sensitive information keep within the cloud is unbelievably crucial The synchronic participation of associate degree outsize vary of users needs fine grained access management for information sharing.





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Attribute-based secret writing (ABE) might even be a promising branch of knowledge primitive that features stimulating a resolution secure and versatile to information sharing. ABE has associate inherent one-to-many property ,which means one key will decipher totally completely totally different |completely different} cipher texts or different keys will decipher identical ciphertext[2]. There unit of measure 2 sorts of ABE, referred to as ciphertext policy ABE (CP-ABE) and key policy ABE (KP-ABE). For CP-ABE, the access policy is embedded into a ciphertext and put together the attribute set is embedded into a non-public key. For KP-ABE, the access policy is embedded into a non-public key and put together the attribute set is embedded into a ciphertext. CP-ABE permits data owners to stipulate their own access policy. Anyone World Health Organization has got to get data[1][3]must initial match the access policy attribute set. because of this property, CP-ABE is style of acceptable for the event of secure, finegrained access management for cloud data sharing ABE comes in 2 flavors referred to as key-policy ABE (KPABE) and ciphertext-policy .ABE. In KP-ABE. attributes area unit accustomed describe the encrypted data and policies area unit designed into users keys; whereas in CP-ABE, the attributes area unit accustomed describe a users papers, associated associate degree code or determines a policy on World Health Organization can rewrite the data

2. EXISTING SYSTEM

Attribute-based encryption (ABE) is a promisingcryptographic primitive that offers an interesting solution of secure and flexible

data sharing. ABE has an inherentone-tomany property, which means a single key can decryptdifferent cipher texts or different keys can decrypt the samecipher text. There are two types of ABE, called cipher text policyABE (CP-ABE) and key policy ABE (KP-ABE). For CP-ABE, the access policy is embedded into a cipher text and the attributeset is embedded into a private key. For KP-ABE, the accesspolicy is embedded into a private key and the attribute set isembedded into a cipher text. CP-ABE allows data owners todefine their own access policy. As mentioned above, previous schemes of key managementin attributebased data sharing system mainly focuses on proxy re-encryption keyupdate, and outsourced decryption. Someresearch demonstrated untrusted key authority may lead to keyescrow problem and provided corresponding solutions. However, little research notices that if authority is untrusted.front-end devices especially mobile ones must be far moreuntrusted than it because they areinherently vulnerable toillegal access. If private keys are still entirely stored in front-end devices, a worse problem called exposure key occursthreatening confidentiality of private keys. In addition, most ofattribute-based data sharing schemes enhanced security of keymanagement at the cost of decryption overhead of datareceivers. Therefore, we are not satisfied with previousSchemes of key management in terms of either security orefficiency.

3. PROPOSED SYSTEM

We propose a novel collaborative key management protocol in ciphertext policy attribute-based encryption (CKM-CP-ABE) aiming to enhance security and efficiency of key management in cloud data





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sharing system. A novel collaborative protocol is presented. With help of interaction among the key authority, a cloud server and a client who tends to access data. distributed generation, issue and storage of private keys are realized. Thus, secure key management is guaranteed without adding any extra physical infrastructure, which is more easy to deploy compared with previous multi-authority schemes.We introduce attribute groups to build the private key update algorithm. A unique attribute group key is allocated to each attribute group that contains clients who share the same attribute. Via updating attribute group key, a fine-grained and immediate attribute revocation is provided. That not only key escrow problem but also key exposure is threatening the confidentiality of private keys, which is hardly noticed in previous research. Compared to previous key management protocols for attribute-based data sharing system in cloud, our proposed protocol effectively addresses both two problems its collaborative by key management. Finally, we provide proof of security for the proposed protocol. The collaborative mechanism helps markedly reduce client decryption overhead by employing a decryption server to execute most of decryption while leave no knowledge about information to it.

4. ARCHITECTURE DIAGRAM



5. IMPLEMENTATION

A client is a user who intends to access data incloud storage via front-end devices. With the potentialtrend of mobile cloud services, mobile devices are themajority of front-end devices. If the client's attribute setsatisfies an access policy associated with ciphertext, the client will be allowed to correct plaintext. We assume thatmost mobile devices are performance-restrained, so clientsmay be in danger of suffering key exposure.

The key authority is aimportant component in the system. The key authority is responsible for most calculating tasks, including key generation, key update, etc. We assume that the key authority is semitrusted in our system, meaning it is interest about the value of plaintext but has nointention of tampering with it.

In this paper, we propose a novel collaborative keymanagement protocol in cipher text policy attribute-basedencryption (CKM-CP-ABE) aiming to enhance security and efficiency of key management in cloud data sharing system.A novel collaborative protocol is presented. With help of interaction among the key authority, a cloud server and a client who tends to access data. distributed generation, issue and storage of private keys are realized. Thus, secure key management is guaranteed without adding any extra physical infrastructure, which is easier to deploy compared with previous multi-authority schemes.We introduce attribute groups to build the private key update algorithm. We indicate that not only key escrow problem but also key exposure is threatening the confidentiality of private



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The decryption server haspowerful computing capabilities. It undertakes and isolatesthe most, but not all task of decryption. We assume that the decryption server is semi-trusted and the decryption server access channel is insecure, because it is sufficient for CKM-CP-ABE to guaranteedata security. The collaborative mechanism helps markedly reduce clientdecryption overhead by employing a decryption server to execute most of decryption while leave no knowledgeabout information to it.

A data owner is an authorized user inthe system who possesses data to be uploaded. Data owner definetheir own explicit access policies so that only desirableclients are granted permission to obtain plaintext. Data owner first sent request to multiple key authorities for upload our file with high security. After sending the request get keys from multiple key authority for upload file. This process is until going where numbers of data owner upload our file to cloud sever with encryption with data privacy.

6. ALGORITHM

Key Generation Algorithm

Key generation is the process of generating keys in cryptography. A key is used to encrypt and decrypt whatever data is being encrypted/decrypted. A device or program used to generate keys is called a key generator or keygen. An unpredictable (typically large and random) number is used to begin generation of an acceptable pair of keys suitable for use by an asymmetric key algorithm. In an asymmetric key encryption scheme, anyone can encrypt messages using the public key, but only the holder of the paired private key can decrypt.

Encryption Algorithm

We propose a novel collaborative key management protocol in cipher text policy attribute-based encryption (CKM-CP-ABE) aiming to enhance security and efficiency of key management in cloud data sharing system.

7 SCREEN SHORT



8.CONCLUSION:-

Cipher text policy attribute-based encryption is a promisingcryptographic technique to realize fine-grained access controlin secure cloud storage. In this paper, we propose a novelcollaborative key management protocol to enhance bothsecurity and efficiency of key management in cipher text policyattribute-based encryption for cloud data sharing system.Distributed kev generation, issue and storage of private keysare realized without adding any extra physical infrastructure.We introduce attribute groups to build a private key updatealgorithm fine-grained for and





immediate attribute revocation. The proposed collaborative mechanism perfectly addresses notonly key escrow problem but also a worse problem called key

exposure that previous research hardly noticed. Meanwhile ithelps to optimize clients' user experience since only a smallamount of responsibility is taken by them for decryption. Thus, the proposed scheme performs better in cloud data sharingsystem serving massive performance-restrained front-enddevices with respect to either security or efficiency.Our future work will build on the preliminary findings in thiswork to develop the proposed scheme by reducing cipher textsize, encryption cost and decryption cost, which are still openproblems that hinder practical application of attributedatasharing.

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