

## Leakage Detection System using Time Condition for Document Sharing in Cloud

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**Abstract**— now a day's most of the user use cloud computing to store the data over the Internet. Cloud computing provide the services to the user rather than Product. Data security become a big issue in cooperate world. In this paper, we proposed a new encryption technique. Here we used broad cast encryption technique with Attribute based encryption technique. In our system, we are using Time based document sharing technique. Whenever any Employee or any company member upload document at that time he should also set the release time and date for that document. Because of this time based document sharing technique we provide more security to the data. If anyone tries to access document before release time then system send the notification to the branch manager.

**Keywords-** Data dissemination, attribute-based encryption, timed-release encryption, cloud computing.

### I.INTRODUCTION

Cloud computing become more popular around the world. Cloud storage service has more advantages for convenient data sharing and cost reduction. Cloud provided a easy way to store and access data. There is no need of installation on user's computer and can be accessed from different places, cloud computing provide easy maintains. In our proposed system, we will discuss about time wise data sharing over cloud. Qinlong Huang, Member, IEEE, Yixiang Yang and Jingyi Fu explained new technique for data sharing in which the document will be encrypted using broadcast encryption technique and the attributes will be embedded using Attribute-based encryption (ABE) technique on proxy server by using re-encryption on proxy. In existing system, there is one data disseminator admin who is responsible to reencrypt the document using end user's attributes after release time. As the data disseminator (DD) admin is an honest but curious user, there is a possibility of data leakage from disseminator admin.

To prevent data leakage we proposed an auto controlled mechanism which controls the data sharing before release time. One more limitation exposed in existing system, to share the documents with end users, the DD admin have to re-encrypt the document with new attributes and in case of attributes revocation as well as addition, the DD admin needs to perform decryption and encryption operations again and again which increases the computation overload on the system. We proposed a combined encryption technique containing broadcast encryption technique as well as ABE with constant cipher text, to solve these issues.

Qinlong Huang, Yixiang Yang and Jingyi Fu describe system in which broadcast encryption with attribute based encryption is proposed. The proposed technique is secure but need to re-encrypt the file again and again. This technique will replicate complete file with new attributes every time when any user wants to share document with new attributes. Due to which more server space will be occupied by the files. Therefore to reduce required server space we proposed new technique. In that system more server space is required while sharing the files. To reduce required space we proposed new technique. Existing algorithm need more computation time to reencrypt the documents, to reduce computation time we proposed our system.

In our proposed system, we will discuss about time dependent data sharing over cloud efficiently. In earlier paper, the author explained new technique for data sharing in which the document will be encrypted using broadcast encryption technique and the attributes will be embedded using Attribute-based encryption (ABE) technique on proxy server by using re-encryption on proxy. In existing system, there is one data disseminator admin who is responsible to re-encrypt the document using end user's attributes after release time. As the data disseminator (DD) admin is an honest but curious user, there is a possibility of data leakage from disseminator admin. To prevent data leakage we proposed an auto controlled mechanism which controls the data sharing before release time. One more limitation exposed in existing system, to share the documents with end users, the DD admin have to re-encrypt the document with new attributes and in case of attributes revocation as well as addition, the DD admin needs to perform decryption and encryption operations again and again which increases the computation overload on the system. We proposed a combined encryption technique in which broadcast encryption technique and ABE with time release encryption is used. The main theme of work is to provide security of time sensitive data on cloud by combined time and attribute factor.

We propose new technique to overcome the drawbacks of CP-ABE and KP-ABE. User uploads the document on cloud. The encrypted document will save on cloud. At the time of document encryption Release time allocated. Original file contains document information such as access attribute and release time. In our proposed combined technique, we will maintain the attributes and broad casting information on the header of the files instead of combining the attributes with file. The file is encrypted using separate key; the key will be maintained in the header of the document along with attributes and release time. If DD admin need to share any document with other user, he will combine the attributes in header of the document instead of complete document.

## II.LITERATURE REVIEW

Currently, more and more users would store data to cloud service provider (CSP) for sharing. Cryptographic mechanisms used for security problems. In order to guarantee secure data group sharing, identity-based broadcast encryption (IBBE) scheme is employed in public cloud. Cecile describes the first IBBE with constant size ciphertexts and private keys. In broadcast encryption schemes, message will be encrypted and transmits to user's group and private keys will used to decrypt message. The data owners can broadcast their encrypted data to a group of receivers. The public key of the user can be regarded as email, unique id and username. Using the id of users the data owner can send the data to another user. Attribute-based encryption (ABE) is a encryption technique which is A. Identity-based encryption An IBE scheme is a encryption technique in which parameters can be taken as public key. Names, dates, and email addresses, for example, may serve as public keys in an IBE system. This feature is valuable because it reduces the interaction and infrastructure required to send data securely. In particular, is possible to perform encryption using public key of a selected entity without performing a certificate lookup or other interaction.

### B. Attribute Based Encryption

Attribute-based encryption (ABE) is a encryption technique which is used in cloud to provide a secure data group sharing. In many of the systems a user can access data, if a user set a attributes. In ABE the user can send the encrypted message to another user by using his attributes. While sending the encrypted message, user should mention the attributes of another user to whom he want to send that message. John Bethencourt, Sahai and Brent Waters present a system in which they describing about access control on encrypted data, which is known as Ciphertext-Policy Attribute-Based Encryption. Sahai and Waters (2005) introduced Attributebased encryption (ABE). Here both a user secret key and ciphertext are associated with sets of attributes. There are two technique in ABE i.e. cipherrrtext-policy attribute-based encryption (CP-ABE) and key-policy attribute-based encryption (KP-ABE).

### C. Timed-Release Encryption

The concept of timed-release encryption is for scenarios that someone wants to securely send a message to another one in the future. In detail, the owner encrypts his/her message for the purpose that intended users can decrypt it after a designated time.

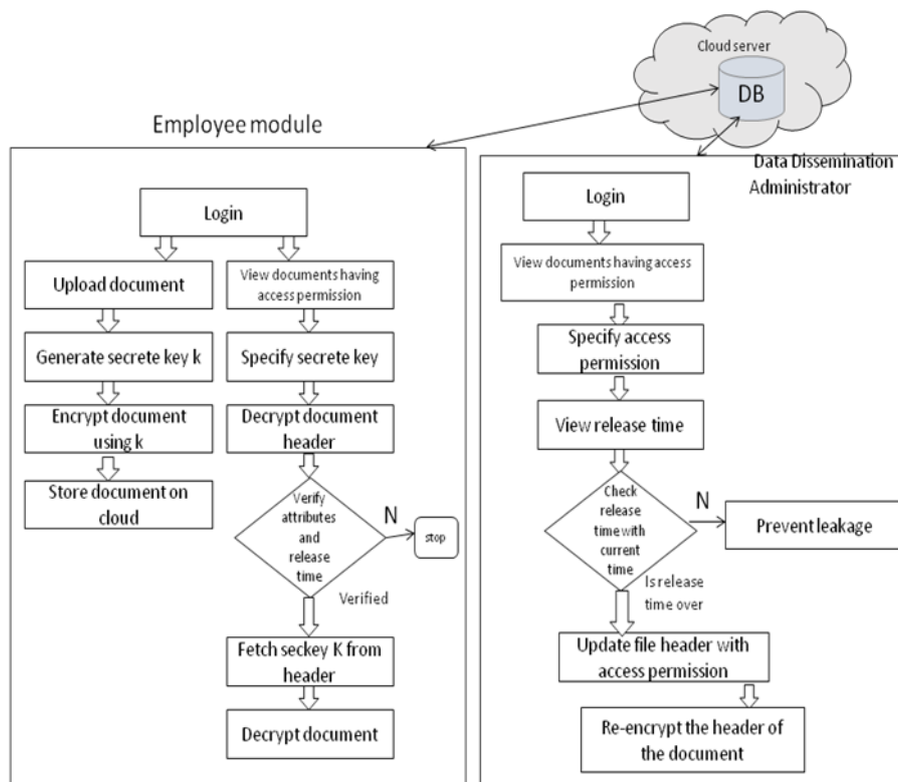
The [17] develops the advance form of attribute-based encryption and its application. Goyal [17] uses Key-Policy attribute-based encryption for private keys which creates the problem of key escrow. Attrapadung [20] propose the Dual Policyattribute-based encryption permits simultaneously CPABE and KPABE.These both are the access control schemes. In [21] Xuefeng Liu presents the new concept of MONA which is data sharing concept having cost effective and powerful solution to share group systembetween cloud users. There is no identity privacy in this system. This creates system with less efficient.

### III. PROPOSED METHODOLOGY

In our proposed system, we proposed secure time wise data sharing on cloud; in this system all the users will upload documents. Data Disseminator (DD) admin have rights to disseminate the data to other users. We proposed auto controlled mechanism to prevent data leakage before time. Along with this, we proposed combined encryption technique (Broadcast encryption + ABE). We will maintain the attributes and broad casting information on the header of the files instead of combining the attributes with file. If DD admin need to share any document with other user, he will combine the attributes in header of the document instead of complete document. This technique will reduce computation cost.

Following are the modules which are used in our system:

- Cloud Admin
- Company Admin
- Branch Manager
- Employees
- Dissemination Admin
- Leakage Detection and Prevention



**Figure:** Proposed system model

Firstly company has to register. After registration Admin approve the request. When admin approved the request, the user id and password will send to the company's mail id. Once company request is approved,

company can login to system. After company login, company can register the Branch. At the time branch registration, a branch detail has to fill. Information required at time of registration such as branch name, branch code, mail, city and mobile number. Company admin also can upload and download documents.

Once Branch is registered, Branch manager can login using user id and password. Branch manager can register the Employees. Branch manager can also upload and download documents. At the time of employee registration, information such as employee name, designation, gender and mail. At Employee Home, employee can upload the document. At the time of uploading document, document name, release time and date has to fill. Before Release date and time, no one can access the document. Employee can see the list of uploaded documents. Data Disseminator allows the authority to employees to access to the document. Data Disseminator decides the authority and access to employees that is which employee can access which document.

If any employee try to access the document before release date and time, then system generate the message and send notification to authorized person. At the time of downloading a document, when employee click on the download, the one-time secrete key will send to the employee's mail id. After that employee has to enter key, if key is verified successfully then employee can download the document.

#### IV.PERFORMANCE ANALYSIS

We have implemented the proposed work for company documents. We have implemented an application for any company admin who wants to keep his company data on cloud.

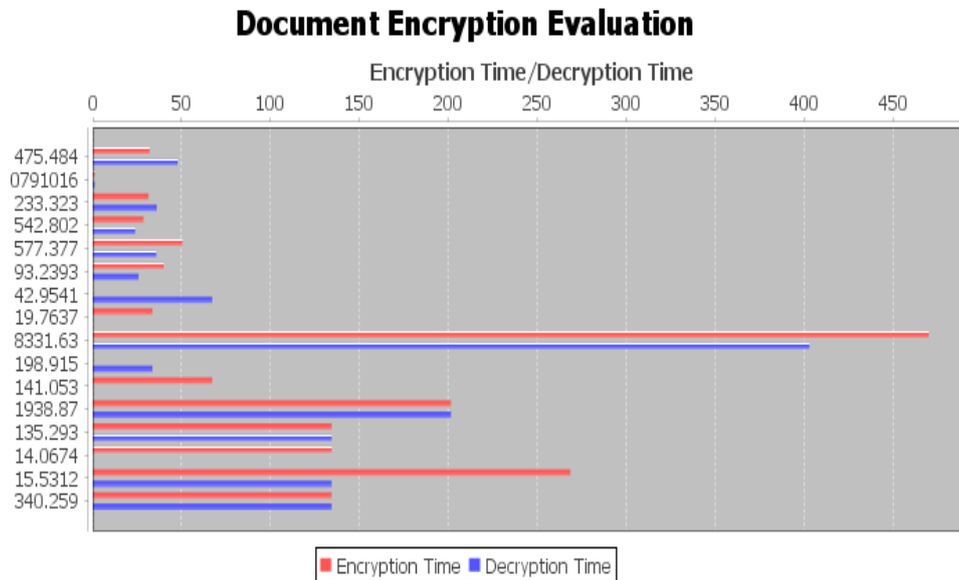


Figure 4.1: Encryption and Decryption Evaluation Report

In this evaluation report, shows the Document encryption and decryption evaluation report that evaluate document encryption and decryption time in milliseconds. Document encryption and decryption time in milliseconds. It will evaluate the after encryption and decryption time and also access permission encryption and decryption time in milliseconds, which evaluate the Total average time in milliseconds.

Size in KB	Encryption Time (in Mili-Sec)	Decryption Time (in Mili-Sec)
475.484	31.981599807739258	47.710201263427734
0.0791016	1.0485800504684448	1.0485800504684448
233.323	31.391733050346375	35.97927522659302
542.802	28.573699951171875	23.855100631713867
577.377	50.33165168762207	35.6515998840332
93.2393	39.84590148925781	25.690099716186523
42.9541	0.0	67.1088638305664
19.7637	33.5544319152832	0.0
8331.63	469.7620544433594	402.6531982421875
198.915	0.0	33.5544319152832
141.053	67.1088638305664	0.0
1938.87	201.32659912109375	201.32659912109375
135.293	134.2177276611328	134.21800231933594
14.0674	134.2177276611328	0.0
15.5312	268.4354553222656	134.2177276611328
340.259	134.2177276611328	134.2177276611328

Figure 4.2: Encryption and Decryption Time Values

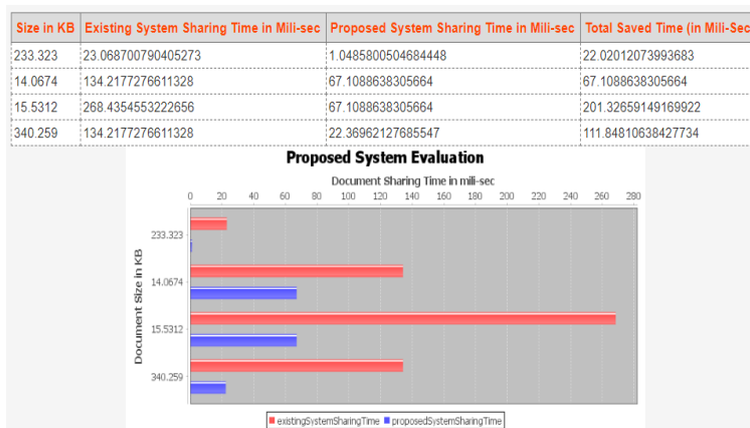


Figure 4.2: Time Evaluation Report

Above figure shows the time evaluation Report for proposed system. It shows the total time required for the document encryption and decryption for both existing system and proposed work. Time for encryption and decryption in proposed system is much less than the existing system. From the report, for document of size 233kb required time 22.02 milliseconds as per existing system. But as per our system time required for this is 1.04 milliseconds.

## V.RESULT

Study of various encryption techniques, ABE, IBBE is presented in this paper. In our proposed system, we proposed a combined encryption technique which reduces the time required for re-encryption. The paper shows the advantage of our new encryption technique over the existing encryption techniques. We used more secure encryption technique than existing system. And also we reduce the time required for re-encryption in existing system. From the performance analysis, file of size 340.259 required time 134.217 milliseconds as per existing system, where our system required 22.369 miliseconds.

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