

Distributed Cloud Data Storage using Fuzzy Authorization Framework

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Abstract: Database is a service paradigm poses several research challenges in terms of security and cost evaluation from a tenant's point of view. The cloud database as a service is a novel paradigm that can support several Internet-based applications, but its adoption requires the solution of information confidentiality problems. A novel architecture for adaptive encryption of public cloud databases that offers an interesting alternative to the tradeoff between the required data confidentiality level and the flexibility of the cloud database structures at design time. This paper proposes a novel architecture for adaptive encryption of public cloud databases that offers a proxy-free alternative to the system. The paper demonstrates the feasibility and performance of the proposed solution through a software prototype. Mobile cloud computing provides a novel ecommerce mode for organizations without any upfront investment. Since cloud computing uses distributed resources in open environment, it is important to provide secure keys to share the data for developing cloud computing applications. To ensure a correctness of users' data in the cloud, we propose an effective and secure distributed model including a Self-Proxy Server (SPS) with self-created algorithm. The model resolves a communication bottleneck due to re-encryption of a shared data in the cloud whenever users are revoked. It offers to reduce security risks and protect their resources because a distributed SPS dynamically interacts with Key Manager (KM) when the mobile users take on cloud services. To avoid this type of the situation fuzzy authorization uses the technique if the entered password partially matches the user can get the video that is the fake video. After that hacker stop retrying the username and the password. The original data is taken after real password is given by the real user.

Keywords: Cloud Database, Adaptive Encryption, SQL operations, Metadata, Distributed SQL operation, Multi key Distribution, Self Proxy Server.

I. INTRODUCTION

Managing and providing computational resources to client applications is one of the main challenges for the high performance computing community framework. To monitoring resources existing solutions rely on a job abstraction for resource control, where users submit their applications as batch jobs to a resource management system responsible for job scheduling and resource allocation [1]. This usage model has served the requirements of a large number of users and the execution of numerous scientific applications. However, this usage model requires the user to know very well the environment on which the application will execute. In addition, users can sometimes require administrative privileges over the resources to customize the execution environment job model. The manage and increasing availability of virtual machine technologies has enabled another form of resource control based on the abstraction of containers. A virtual machine can be leased and used as a container for deploying applications [2]. Under this scenario, users lease a number of virtual machines with the operating system of their choice; these virtual machines are further customized to provide the software stack required to execute user applications. This form of resource control has allowed leasing abstractions that enable a number of usage models, including that of batch job scheduling [3].

Investigate whether an infrastructure base operating its local cluster can benefit from using Cloud providers to improve the performance of its users' requests. Evaluate scheduling strategies suitable for a distributed cloud that is managed by proposed technology to improve its SQL operation with adaptive encryption data values. These strategies aim to utilize remote resources from the Cloud to augment the capacity of the SQL operation. However, as the use of Cloud resources incurs a cost, the problem is to the price at which this performance improvement is achieved. The focus of paper is exploring the trade between performance improvement and cost using decryption and encryption key. As an application, they suggested private data banks: a user can store its data on an untrusted server in encrypted form, yet still allow the server to process, and respond to, the user's data queries (with responses more concise than the trivial solution: the server just sends all of the encrypted data back to the user to process). Since then, cryptographers have accumulated a list of —killer applications for fully homomorphism encryption. However, prior to this proposal, we did not have a viable construction.



The rest of this paper is organized as follows. Section 2 presents the related work followed by the main contribution distributed cloud as well as the problem definition in Section 3. Section 4 gives a brief introduction to multi key distribution while and explains the proposed approach. Finally, Section 5 presents the evaluation of the algorithm followed by the conclusions described in Section 6.

II. RELATED WORK

An effective the privacy of information stored in cloud databases represents an important objective to the adoption of the cloud. Our proposal is characterized by two main contributions to the state of the art: architecture and cost model. Although data encryption seems the most intuitive solution for privacy, its application to cloud database services is not trivial, because the cloud database must be able to execute SQL operations directly over encrypted data without accessing any decryption key [7] [8]. Encrypt whole database through some standard encryption algorithms that do not allow executing any SQL operation directly on the cloud. As a consequence, the tenant has two alternatives: download the entire database, decrypt it, execute the query and, if the operation modifies the database, encrypt and upload the new data; decrypt temporarily the cloud database, execute the query, and re-encrypt it. The former solution is affected by huge communication and computation overheads, and consequent costs that would make cloud database services quite inconvenient; the latter solution does not guarantee data confidentiality because the cloud provider obtains decryption keys [6]. This paper has a focus on database services and takes an opposite direction by analysis the cloud service costs from a boarder's point of generation. This approach is rather original because relate work is evaluate the process and connection of porting logical applications to a distributed cloud platform, such as [4] focusing on specific astronomy software and a specific distributed cloud provider and [5] [9] presenting a compassable cost estimation model for some classes of logical applications. Besides the focus on a different context (logical versus database applications), the proposed model can be applied to any distributed cloud database service provider, and it takes into account that over a medium-term period the database workload and the distributed cloud prices may vary.

III. MAIN CONTRIBUTIONS

In the existing system, all data and metadata stored in the cloud database are encrypted and application running is a legitimate client can transparently issue SQL operations (e.g., SELECT, INSERT, UPDATE and DELETE) to the encrypted cloud database through the encrypted database interface. Data transferred between the user application and the encryption engine is not encrypted, whereas information is always encrypted before sending it to the cloud database. When an application issues a new SQL operation, the encrypted database interface contacts the encryption engine that retrieves the encrypted metadata and decrypts them with the master key. To improve performance, the plain metadata are cached locally by the client. After obtaining the metadata, the encryption engine is able to issue encrypted SQL statements to the cloud database, and then to decrypt the results. The results are returned to the user application through the encrypted database interface. Multi-user key distribution scheme is not proposed to provide data to the same group of users. Encryption cost and thereby data transmission cost is more. Same kind of encryption is maintained for all the data saved in the cloud nodes.

IV. PROPOSED PROTOCOL

Like existing system, proposed system also manages the data using both cloud server side and client side. In addition, user group is maintained so that a single key is distributed to multiple users in the same group to reduce the key preparation overhead for each user. This makes less computation overhead in both client and server side. Also, based on the security level, different data is encrypted with different encryption mechanism and allowed to secure the data in inexpensive manner. Multi-user key distribution scheme is proposed to provide data to the same group of users. Encryption cost and thereby data transmission cost is less. Different kind of encryption is maintained for various data saved in the cloud nodes based on the security level requirement.

ALGORITHM WORK MODEL

1. Records Collection

In this step, the records to be saved in cloud database (for example, employee and their attendance details) are keyed in and saved. Employees and Attendance table are used to save the records. The plain meta data keyword(s) are also obtained for the given record and saved along with the employee data.

2. Records Encryption

In this module, the using Triple Data Encryption Standard and Advanced Encryption Standard algorithm, the records (employee details) is encrypted and saved in cloud database. EncEmployees and EncAttendance table are used to save



the records. Meta data keywords are also encrypted and saved in the database. So the cloud database contains both `_encrypted meta 'data'` and `_encrypted data'`.

3. User

In this first step, the user id, username and password along with email id details are added and saved into `_Users` table. In the second step, the user group id, user group name details are added and saved into `_UserGroup` table. In the third step, the user group id, user id details are fetched from `_User Group` and `_Users` table and saved into `_Users Assigned` table.

4. Distribute Key to User Group

In the step, the user group ids are fetched from `_User Group` table and encryption master keys which are used to encrypt the employees and attendance details are given to that user group. Mails are sent to all the users in the user group with encryption master keys.

5. Client Application

In this step, application is running on a legitimate client. An SQL operations (e.g., SELECT, INSERT, UPDATE and DELETE) is to encrypted cloud database through the encrypted database interface. Data transferred between the user application and the encryption engine is not encrypted, whereas information is always encrypted before sending it to the cloud database. When a user issues a new SQL operation, the encrypted database interface contacts the encryption engine that retrieves the encrypted metadata and decrypts them with the given master key. After obtaining the metadata, the encryption engine is able to issue encrypted SQL statements to the cloud database, and then to decrypt the results. The results are returned to the user application through the encrypted database interface.

V. EXPERIMENTAL RESULTS

The following Table 5.1 describes experimental result for existing system secure transmission node analysis. The table contains number of time slot interval and given time interval to calculate average numbers of CSP details are shown

Table 5.1 Selection Cloud Services Provider- Ratio Analysis

| S.NO | NUMBER OF TIME SLOT (M) | RATIO OF SELECTION CSP |
|------|-------------------------|------------------------|
| 1 | 10 | 0.43 |
| 2 | 20 | 0.52 |
| 3 | 40 | 0.61 |
| 4 | 60 | 0.69 |
| 5 | 80 | 0.74 |
| 6 | 100 | 0.80 |
| 7 | 120 | 0.86 |
| 8 | 140 | 0.90 |
| 9 | 150 | 0.93 |
| 10 | 160 | 0.97 |

The following **Figure 5.1** describes experimental result for existing system secure transmission node analysis. The table contains number of time slot interval and given time interval to calculate average numbers of CSP node details are shown

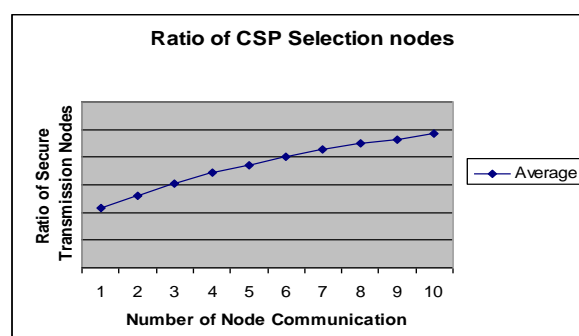


Fig 5.1 Ratio CSP Selection Nodes



The following Table 5.2 describes experimental result for proposed system secure transmission node analysis. The table contains number of time slot interval and given time interval to calculate average numbers of send transmission node details are shown

Table 5.1 Selection Multi Cloud Services Provider- Ratio Analysis

| S.NO | NUMBER OF TIME SLOT (M) | RATIO OF CSP NODE |
|------|-------------------------|-------------------|
| 1 | 10 | 0.48 |
| 2 | 20 | 0.57 |
| 3 | 40 | 0.66 |
| 4 | 60 | 0.72 |
| 5 | 80 | 0.77 |
| 6 | 100 | 0.83 |
| 7 | 120 | 0.89 |
| 8 | 140 | 0.92 |
| 9 | 150 | 0.95 |
| 10 | 160 | 0.98 |

The following Figure 7.2 describes experimental result for proposed system secure transmission node analysis. The table contains number of time slot interval and given time interval to calculate average numbers of send transmission node details are shown.

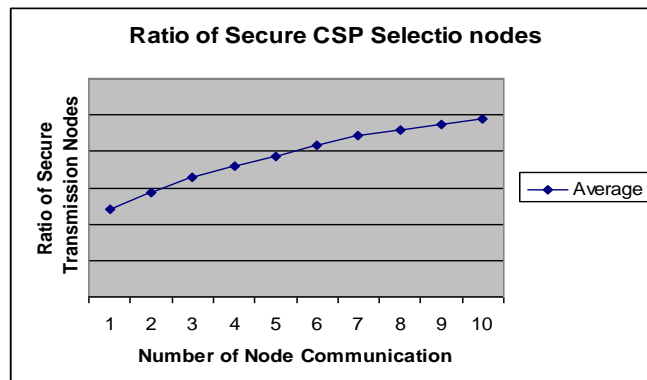


Fig 5.2 Selection Multi Cloud Services Provider- Ratio Analysis

The following Table 5.3 describes experimental result for proposed system error rate analysis. The table contains average of cloud services provider and average percentages for existing and proposed system in cloud environment detection are shown.

Table 5.3 Reduced Error Rate for Existing And Proposed System

| Member Node | Existing System (%) | Proposed System (%) |
|-------------|---------------------|---------------------|
| 8 | 72.54 | 78.62 |
| 12 | 76.13 | 78.11 |
| 16 | 82.42 | 83.13 |
| 24 | 86.66 | 84.67 |
| 30 | 88.13 | 89.78 |
| 32 | 80.44 | 82.66 |
| 38 | 78.33 | 80.21 |
| 42 | 87.22 | 89.76 |
| 46 | 79.22 | 80.65 |
| 50 | 91.22 | 92..62 |

The following Figure 5.3 describes experimental result for proposed system error rate analysis. The table contains average cloud services provider and average percentages for existing and proposed system in cloud environment detection are shown.

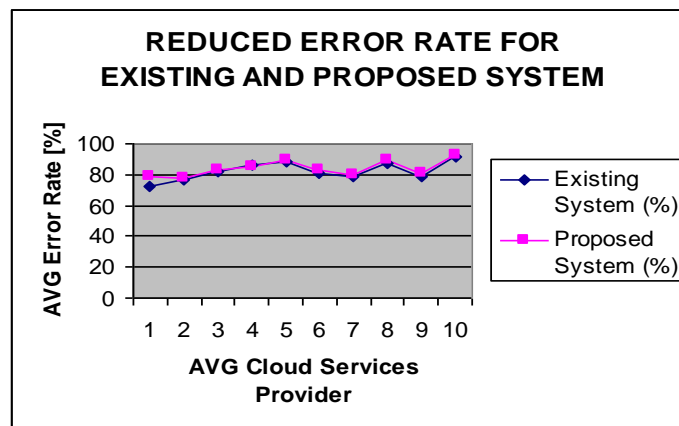


Fig 5.3 Reduced Error Rate For Existing And Proposed System

VI. CONCLUSION

In this experimental study, the existing system is describing the problem of secure authentication for storage in cloud. In this paper, proposed FA which carries out a flexible file-sharing scheme between an owner who stores the data in one cloud party and applications which are registered within another cloud party. The security analysis shows that our N-FA (Novel Fuzzy Authorized) scheme provides a thorough security of outsourced data, including confidentiality, integrity and secure access control. Novel-Fuzzy Authorized approach reduces the storage consumption compared to other similar possible authorization schemes. It also asserts that our scheme could efficiently achieve distance tolerance and realize fuzzy authorization in practice research study. This work mainly addresses the reading authorization issue on cloud storage. And it results to enable the TPA to perform audits for multiple users simultaneously and efficiently. The following enhancements are should be in future.

The application if developed as multi web services, then many applications can make use of the records. The data integrity in cloud environment is not considered. The error situation can be recovered if there is any mismatch. The web site and database can be hosted in real cloud place during the implementation.

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