Result Paper on Public Auditing by using KERBEROS to Secure Cloud Storage

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Abstract—Cloud computing is an environment which enables convenient, efficient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. Cloud is kind of centralized database where many organizations/clients store their data, retrieve data and possibly modify data. Using cloud storage, users can remotely store their data and enjoy the on-demand high-quality applications and services from a shared pool of configurable computing resources, without the burden of local data storage and maintenance. Data stored and retrieved in such a way may not be fully trustworthy so here concept of TPA (Third Party Auditor) is used. Thus, enabling public auditability for cloud storage is of critical importance so that users can resort to a third-party auditor (TPA) to check the integrity of outsourced data and be worry free. To securely introduce an effective TPA, the auditing process should bring in no new vulnerabilities toward user data privacy, and introduce no additional online burden to user. It will be our attempt to further extend the result to enable the TPA to perform audits for multiple users simultaneously and efficiently. Extensive security by applying various encryption algorithms and Kerberos as a third party authentication system shows the proposed schemes are provably secure and highly efficient.

Keywords—Public Auditing, Cloud Computing, Third Party Auditor.

I. INTRODUCTION

Cloud computing has been envisioned as the next generation information technology (IT) architecture for enterprises, due to its long list of unprecedented advantages in the IT history: on-demand self-service, ubiquitous network access, location independent resource pooling, rapid resource elasticity, usage-based pricing and transference of risk. While cloud computing makes these advantages more appealing than ever, it also brings new and challenging security threats toward user’s outsourced data. Since cloud service providers (CSP) are separate administrative entities, data outsourcing is actually relinquishing user’s ultimate control over the fate of their data. As a result, the correctness of the data in the cloud is being put at risk due to the following reasons [4],[5]. CSP might reclaim storage for monetary reasons by discarding data that have not been or are rarely accessed, or even hide data loss incidents to maintain a reputation. In short, although outsourcing data to the cloud is economically attractive for long-term large-scale storage, it does not immediately offer any guarantee on data integrity and availability. Simply downloading all the data for its integrity verification is not a practical solution [3].

It is desirable that cloud only entertains verification request from a single designated party. To fully ensure the data integrity and save the cloud user’s computation resources as well as online burden, it is of critical importance to enable public auditing service for cloud data storage, so that users may resort to an independent third-party auditor (TPA) who has expertise and capable to audit the outsourced data when needed. Public auditability allows an external party, in addition to the user himself, to verify the correctness of remotely stored data [6],[12]. This severe drawback greatly affects the security of these protocols in cloud computing. It is an attempt to show the security by applying various techniques and justify the performance of proposed schemes through concrete experiments and comparisons. It is our attempt to provide security to the cloud by just simply using Kerberos systems for public auditability. Specifically, proposed scheme achieves batch auditing where multiple delegated auditing tasks from different users can be performed simultaneously by the TPA in a privacy-preserving manner.

II. LITERATURE REVIEW

G. Ateniese et al. are the first to consider public auditability in their “provable data possession” (PDP) model for ensuring possession of data files on untrusted storages. They utilize the RSA-based homomorphic linear authenticators for auditing outsourced data and suggest randomly sampling a few blocks of the file. When used directly, their protocol is not provably privacy preserving, and thus may leak user data information to the external auditor [7]. Juels and B. Kaliski et al. Describe a “proof of retrievability” (PoR) model, where spot-checking and error-correcting codes are used to ensure both “possession” and “retrievability” of data files on remote archive service systems [9]. Later, Y.Dodis et al. also give a study on different variants of PoR with private auditability [13]. H. Shacham and B. Waters design an improved PoR scheme built from BLS signatures with proofs of security in the security model defined. Similar to the construction in, they use publicly verifiable homo-morphic linear authenticators that are built from provably secure BLS signatures [8]. C. Wang et al. consider a similar support for partially dynamic data storage in a distributed scenario with additional feature of data error localization [3],[10]. C. Erway et al. develop a skip list based scheme to also enable provable data possession with full dynamics support. However, the verification in both protocols requires the linear
combination of sampled blocks as an input, like the designs, and thus does not support privacy-preserving auditing [2]. 

Schwarz and Miller propose the first study of checking the integrity of the remotely stored data across multiple distributed servers. Their approach is based on erasure-correcting code and efficient algebraic signatures, which also have the similar aggregation property as the homomorphic authenticator utilized in our approach. R. Curtmola et al. aim to ensure data possession of multiple replicas across the distributed storage system. They extend the PDP scheme in to cover multiple replicas without encoding each replica separately, providing guarantee that multiple copies of data are actually maintained [7].

- Privacy Preserving Public Auditing Proposed by Cong Wang

Public auditing allows TPA along with user to check the integrity of the outsourced data stored on a cloud & Privacy Preserving allows TPA to do auditing without requesting for local copy of the data. It contains 4 algorithms as:
  1) Key generation: It is a key generation algorithm used by the user to setup the scheme.
  2) Sin generation: It is used by the user to generate verification metadata which may include digital signature.
  3) Generation Proof: It is used by CS to generate a proof of data storage correctness.
  4) Verify proof: Used by TPA to audit the proofs It is divided into two parts as setup phase and audit phase [3],[4],[5].

- Using EAP

S. Marium proposed use of Extensible authentication protocol (EAP) through three ways of hand shake with RSA. They provide an authentication protocol for cloud computing, lightweight and efficient as compared to SSL protocol. Challenge-handshake authentication protocol (CHAP) is used for authentication [11].

A System and Threat Model

It is considered that a cloud data storage service involving three different entities, as illustrated in Fig.1: the cloud user, who has large amount of data files to be stored in the cloud; the cloud server, which is managed by the cloud service provider to provide data storage service and has significant storage space and computation resources (we will not differentiate CS and CSP hereafter); the third-party auditor, who has expertise and capabilities that cloud users do not have and is trusted to access the cloud storage service reliability on behalf of the user upon request.

Some more problems related with the cloud storage are as follows:
- Correctness of the data is being put at a risk.
- Not offer any guarantee on data integrity and availability.
- Also threat of identity spoofing attack.
- Data tempering attack, repudiation attack, Information Disclosure on upload/download attack.
- Denial of service attack.

III. IMPLEMENTED WORK

While applying this third party auditor i.e. Kerberos system the network connection is must for exchange or retrieval of the data by the user. To maintain the data integrity of data stored on the cloud some proposed algorithms and encryption techniques are being considered. By applying various authentication methods, the users are authenticated properly and security will be achieved this is the main objective of our proposed work, to make the cloud storage secure. During the implementation of this proposed work our objectives will be as follows:

- Detection probability against the data modification.
- Authentication of user by using third party authentication.
- Availability of the data.
- Correctness of the data.
- No information leakage of the data.
- No data loss.

With the best level efforts, above one or more tasks or objectives may be tried to be implemented. For these objectives to be achieved we considered the following authentication system and some encryption/decryption protocols explained below.

A Kerberos As A Trusted Third Party Auditing / Authentication System protocol

Kerberos is a computer network authentication protocol which works on the basis of 'tickets' to allow nodes communicating over a non-secure network to prove their identity to one another in a secure manner. Its designers aimed it primarily at a client–server model and it provides mutual authentication—both the user and the server verify each other's identity. Kerberos protocol messages are protected against eavesdropping and replay attacks. Kerberos builds on symmetric key cryptography and requires a trusted third party, and optionally may use public-key cryptography during certain phases of authentication.
The protocol is described in detail below.

1) User Client-based Logon: A user enters a username and password on the client machines. Other credential mechanisms allow the use of public keys in place of a password. The client transforms the password into the key of a symmetric cipher. This either uses the built in key scheduling or a one-way hash depending on the cipher-suite used.

2) Client Authentication: The client sends a clear text message of the user ID to the AS requesting services on behalf of the user. (Note: Neither the secret key nor the password is sent to the AS.) The AS generates the secret key by hashing the password of the user found at the database (e.g. Active Directory in Windows Server). The AS checks to see if the client is in its database. If it is, the AS sends back the following two messages to the client:
   - Message A: Client/TGS Session Key encrypted using the secret key of the client/user.
   - Message B: Ticket-Granting-Ticket (which includes the client ID, client network address, ticket validity period, and the client/TGS session key) encrypted using the secret key of the TGS.

Once the client receives messages A and B, it attempts to decrypt message A with the secret key generated from the password entered by the user. If the user entered password does not match the password in the AS database, the client's secret key will be different and thus unable to decrypt message A. With a valid password and secret key the client decrypts message A to obtain the Client/TGS Session Key. This session key is used for further communications with the TGS. (Note: The client cannot decrypt Message B, as it is encrypted using TGS's secret key.) At this point, the client has enough information to authenticate itself to the TGS.

3) Client Service Authorization: When requesting services, the client sends the following two messages to the TGS:
   - Message C: Composed of the TGT from message B and the ID of the requested service.
   - Message D: Authenticator (which is composed of the client ID and the timestamp), encrypted using the Client/TGS Session Key.

Upon receiving messages C and D, the TGS retrieves message B out of message C. It decrypts message B using the TGS secret key. This gives it the "client/TGS session key". Using this key, the TGS decrypts message D (Authenticator) and sends the following two messages to the client:
   - Message E: Client-to-server ticket (which includes the client ID, client network address, validity period and Client/Server Session Key) encrypted using the service's secret key.
   - Message F: Client/Server Session Key encrypted with the Client/TGS Session Key.

4) Client Service Request: Upon receiving messages E and F from TGS, the client has enough information to authenticate itself to the SS. The client connects to the SS and sends the following two messages:
   - Message G: a new Authenticator, which includes the client ID, timestamp and is encrypted using the client ID, timestamp and is encrypted using Client/Server Session Key.
   - Message H: the timestamp found in client's Authenticator plus 1, encrypted using the Client/Server Session Key.

The client decrypts the confirmation using the Client/Server Session Key and checks whether the timestamp is correctly updated. If so, then the client can trust the server and can start issuing service requests to the server. The server provides the requested services to the client.

### B RSA Algorithm

RSA is an algorithm for public-key cryptography that is based on the presumed difficulty of factoring large integers, the factoring problem. RSA stands for Ron Rivest, Adi Shamir and Leonard Adleman, who first publicly described the algorithm in 1977. Clifford Cocks, an English mathematician, had developed an equivalent system in 1973, but it wasn't declassified until 1997.

The RSA algorithm involves key generation, encryption and decryption.

RSA involves a public key and a private key. The public key can be known by everyone and is used for encrypting messages. Messages encrypted with the public key can only be decrypted in a reasonable amount of time using the private key. The keys for the RSA algorithm are generated the following way:
1. Choose two distinct prime numbers \( p \) and \( q \).
2. For security purposes, the integer’s \( p \) and \( q \) should be chosen at random, and are of similar bit-length. Prime integers can be efficiently found using a primarily test.
3. Compute \( n = pq \).
4. \( n \) is used as the modulus for both the public and private keys. Its length, usually expressed in bits, is the key length.
5. Compute \( \varphi(n) = \varphi(p)\varphi(q) = (p-1)(q-1) \), where \( \varphi \) is Euler's totient function.
6. Choose an integer \( e \) such that \( 1 < e < \varphi(n) \) and \( \gcd(e, \varphi(n)) = 1 \), i.e. \( e \) and \( \varphi(n) \) are coprime.

\( e \) is released as the public key exponent.

\( e \) having a short bit-length and small Hamming weight results in more efficient encryption – most commonly \( 2^{16} + 1 = 65,537 \). However, much smaller values of \( e \) (such as 3) have been shown to be less secure in some settings.
7. Determine \( d \) as \( d \equiv e^{-1} \pmod{\varphi(n)} \), i.e., \( d \) is the multiplicative inverse of \( e \) (modulo \( \varphi(n) \)).

This is more clearly stated as solve for \( d \) given \( d \equiv 1 \pmod{\varphi(n)} \).

This is often computed using the extended Euclidean algorithm.

\( d \) is kept as the private key exponent.

The public key consists of the modulus \( n \) and the positive (or encryption) exponent \( e \). The private key consists of the modulus \( n \) and the private (or decryption) exponent \( d \), which must be kept secret. \( p, q, \) and \( \varphi(n) \) must also be kept secret because they can be used to calculate \( d \).[15]

1) A working example

Here is an example of RSA encryption and decryption.

- Choose two distinct prime numbers, such as \( p = 61 \) and \( q = 53 \).
- Compute \( n = pq \) giving \( n = 61 \times 53 = 3233 \).
- Compute the totient of the product as \( \varphi(n) = (p-1)(q-1) \) giving \( \varphi(3233) = (61 - 1)(53 - 1) = 3120 \).
- Choose any number \( 1 < e < 3120 \) that is coprime to 3120. Choosing a prime number for \( e \) leaves us only to check that \( e \) is not a divisor of 3120.

Let \( e = 17 \).
- Compute \( d \), the modular multiplicative inverse of \( e \) (mod \( \varphi(n) \)) yielding \( d = 2753 \).
- The public key is \( (n = 3233, e = 17) \). For a padded plain text message \( m \), the encryption function is

\[ c(m) = m^{17} \pmod{3233} \]

- The private key is \( (n = 3233, d = 2753) \). For an encrypted cipher text \( c \), the decryption function is \( m(c) = c^{2753} \pmod{3233} \).

- For instance, in order to encrypt \( m = 65 \), we calculate

\[ c = 65^{17} \pmod{3233} = 2790 \]

To decrypt \( c = 2790 \), we calculate

\[ m = 2790^{2753} \pmod{3233} = 65 \]

D Advanced Encryption System

The Advanced Encryption Standard (AES) is a specification for the encryption of electronic data established by the U.S. National Institute of Standards and Technology (NIST) in 2001. It is based on the Rijndael cipher developed by two Belgian cryptographers, Joan Daemen and Vincent Rijmen, who submitted a proposal to NIST during the AES selection process. Rijndael is a family of ciphers with different key and block sizes. For AES, NIST selected three members of the Rijndael family, each with a block size of 128 bits, but three different key lengths: 128, 192 and 256 bits.

AES has been adopted by the U.S. government and is now used worldwide. It supersedes the Data Encryption Standard (DES), which was published in 1977. The algorithm described by AES is a symmetric-key algorithm, meaning the same key is used for both encrypting and decrypting the data.

AES is based on a design principle known as a substitution-permutation network, and is fast in both software and hardware. Unlike its predecessor DES, AES does not use a Feistel network. AES is a variant of Rijndael which has a fixed block size of 128 bits, and a key size of 128, 192, or 256 bits.

The key size used for an AES cipher specifies the number of repetitions of transformation rounds that convert the input, called the plaintext, into the final output, called the cipher text. The number of cycles of repetition are as follows:

- 10 cycles of repetition for 128-bit keys.
- 12 cycles of repetition for 192-bit keys.
- 14 cycles of repetition for 256-bit keys.

Each round consists of several processing steps, each containing five similar but different stages, including one that depends on the encryption key itself. A set of reverse rounds are applied to transform ciphertext back into the original plaintext using the same encryption key.

- Key Expansion—round keys are derived from the cipher key using Rijndael's key schedule. AES requires a separate 128-bit round key block for each round plus one more.
- Initial Round
- Add Round Key—each byte of the state is combined with a block of the round key using bitwise XOR.
- Rounds

1. Sub Bytes—a non-linear substitution step where each byte is replaced with another according to a lookup table.
2. Shift Rows—a transposition step where each row of the state is shifted cyclically a certain number of steps.
This third party security will be applicable to any control (DAC) rule with three security properties: discretionary access lattice. The model defines two mandatory access clearance/classification scheme is expressed in terms of a the subject is authorized for the specific access mode. The compartment, making up the precisely, to the combination of classification and set of the subject is compared to the classification of the object (more security level, no read-up). The ★-property (read "star"-property) - a subject at a given security level must not write to any object at a lower security level (no write-down). The Discretionary Security Property - use of an access matrix to specify the discretionary access control.

The transfer of information from a high-sensitivity document to a lower-sensitivity document may happen in the MLS model via the concept of trusted subjects. Trusted Subjects are not restricted by the ★-property. Untrusted subjects are. Trusted Subjects must be shown to be trustworthy with regard to the security policy. This security model is directed toward access control and is characterized by the phrase: "no read up, no write down." Compare the Biba model, the Clark-Wilson model and the Chinese Wall model.

With this multilevel security, users can create content only at or above their own security level (i.e. secret researchers can create secret or top-secret files but may not create public files; no write-down). Conversely, users can view content only at or below their own security level (i.e. secret researchers can view public or secret files, but may not view top-secret files; no read-up).

IV. CONCLUSION

This paper is an attempt to implement such a system that will provide a complete security to the cloud storage by applying a Kerberos type of authentication third party and various algorithms for communication between clients, cloud, and third party

REFERENCES


