Review of Scalability and Security Sharing of Personal Health Records Using Attribute-based Encryption in Cloud Computing

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Abstract: Personal health record (PHR) is integrated patient-centric model of health information exchange, that outsourced to be stored at a third party, like cloud providers. In this paper, we developed a novel patient-centric framework as wll as a suite of mechanisms for data access control to PHRs stored in semi-trusted servers. For achieve fine-grained and scalable data access control for PHRs, we leverage attribute based encryption (ABE) techniques to encrypt every patient's PHR file. Different from previous works in secure data outsourcing, we focus on the multiple data owner scenario, and divide the users in the PHR system into multiple security domains that greatly reduces the key management complexity for owners and users. A high degree of patient privacy is guaranteed simultaneously by exploiting multi-authority ABE. it enables dynamic modification of access policies or file attributes, supports efficient on-demand user/attribute revocation and break-glass access under emergency scenarios. Extensive analytical and experimental results are presented which show the security, scalability and efficiency of our proposed scheme. Index Terms—Personal health records, cloud computing, data privacy, fine-grained access control, attribute-based encryption.

Keywords: Personal health records, cloud computing, data privacy, fine-grained access control, attribute-based encryption.

1. Introduction

Now a days, personal health record (PHR) has been brought together as a patient-centric model of health information exchange. A PHR service enables a patient to create, manage, as well as control her personal health data in one place through the internet, that had made the storage, retrieval, and sharing of the medical information more accurately. Specifically, each patient is conveyed that there information will be kept confidential and will be allowed to view by their healthcare providers, family members or friends. As their is a high cost of building and maintaining specialized data centers, many PHR services are provided by third-party service providers.

This paper describes the endeavor to study the patient centric, secure sharing of PHRs stored on semi-trusted servers, which focuses on noticing the issues of complicated and challenging key management. To protect the personal health data which is stored on a semi-trusted server, we get attribute-based encryption (ABE) as the main encryption primitive. With the use of ABE, access policies are conveyed based on the user's attributes or data, that allows a patient to selectively share her PHR among a set of users by encrypting the file under a set of attributes, without the requirement to know a complete list of users. The complexities per encryption, key generation and decryption are only linear with the number of attributes involved.

At the end, we prepare the following main contributions:

1) We developed a novel ABE-based framework which is used for patient-centric secure sharing of PHRs in cloud computing environments. To notice the key management challenges, we conceptually partitioned users in the system into two types of domains, public and personal domains.

- 2) In the public domain, for growing up purpose, we use multi-authority ABE (MA-ABE) the security and avoid key escrow problem.
- 3) We give a thorough survey of the complexity as well as scalability of our proposed secure PHR sharing solution, in the multiple metrics of computation, communication, storage and key management.

2. Related Work

This paper explains the works in cryptographically enforced access control used to outsourced data as well as attribute based encryption. To improve the scalability of the traditional public key encryption (PKE) based schemes solutions, one-to-many encryption strategies like ABE can be used.

2.1 ABE for Fine-grained Data Access Control

Specially, there is an increasing interest in applying ABE for secure electronic healthcare records (EHRs). Currently, an attribute-based infrastructure to EHR systems, where each and every patient's EHR files can be encrypted using a broadcast variant of CP-ABE it allows direct revocation. As, the length of cipher text increases linearly with the number of unrevoked users. In that variant of ABE enables delegation of access rights which is proposed for encrypted EHRs.

2.2 Revocable ABE

It is a popular challenging problem to revoke users or Attributes efficiently on-demand in ABE. This works by the

International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Impact Factor (2012): 3.358

authority broadcasting periodic key updates to unrevoked users whenever that need will not achieve complete backward or forward security with less efficiency.

By using this, patients have rights not only to choose and enforce their own access policy used for each PHR file, but also to revoke a user without including high overhead.

TABLE 1 Frequently used notations

| $\mathcal{U}_D, \mathcal{U}_R$ $\mathcal{T}, L(\mathcal{T})$ \mathbb{A}_k^C \mathbb{A}_k^u | The attribute universes for data and roles A user access tree and its leaf node set Attributes in the ciphertext (from the <i>k</i> th AA) User <i>u</i> 's attributes given by the <i>k</i> th AA |
|---|---|
| A, a | An attribute type, a specific attribute value |
| | of that type |
| \mathcal{P} | Access policy for a PHR document |
| P | A key-policy assigned to a user |
| MK, PK | Master key and public key in ABE |
| SK | A user's secret key in ABE |
| $rk_j^{(k)}$ | Proxy re-key for attribute j and version k |

3. Frameworks For Patient-Centric, Secure and Scalable Phr Sharing

Here, we proposed our novel patient-centric secure data sharing framework for cloud-based PHR systems. The main notations are describes in Table 1.

Here we can say a PHR system in this there are multiple PHR owners and PHR users. The owners have full rights on their own PHR data, There is also central server belonging to the PHR service provider stores all the owners' of PHRs. User and PHR, are simultaneously accesses the multiple owners' data.

3.1.1 Security Model

Here, we can say that our server is semi-trusted, that is honest but curious. It means the server shall try to find out as much secret information which stored the PHR files as possible, but in general they can follow the protocol. On the other side, some users can also try to access the files beyond their privileges.

3.1.2Requirements

The security and performance requirements are as follows:

- Data confidentiality
- On-demand revocation.
- Write access control
- The data access policies should be flexible
- Scalability, efficiency and usability.

3.2 Overview of Our Framework

The main purpose of this framework is to give secure patient-centric PHR access and efficient key management synchronously. This system is to divided into multiple security domains public domains (PUDs) and personal domains (PSDs.



Figure 1: The proposed framework for patient-centric, secure and scalable PHR sharing on semi-trusted storage under multiowner settings.

In above types of security domains, we recognize ABE to Explain cryptographically enforced patient-centric PHR access.

3.3 Details of the Proposed Framework

In that framework, we have additionally multiple SDs, multiple owners, multiple AAs with multiple users Breakglass.is used When an emergency happens, where the regular

3.1 Problem Definition

Paper ID: 29071404

access policies may not applicable. To handle this situation, break-glass access is needed.



Figure 2: The attribute hierarchy of files – leaf node

4. Main Design Issues

4.1 Using MA-ABE in the Public Domain to the PUDs this framework delegates the key management functions to multiple attribute authorities. Whenever to need stronger privacy guarantee for data owners, the Chase-Chow MA-ABE are used, where each one authority controls a disjoint group of attributes distributively. It's related to the cipher text of a PHR document belongs to an owner-specified access policy.

4.1.1Basic Usage of MA-ABE





4.2 Enhancing MA-ABE for User Revocation

The aim is to revoke single attribute of a user in MA-ABE is as follows. The AA who owns this attribute, which actively updates that attribute for remaining affected unrevoked users. Up to the following updates carried out: (1) the public or master key components to the affected attribute; (2) the secret key component related to particular attribute of each unrevoked user; (3) the server will update all the cipher texts which contain that attribute.



Figure 4: An example policy realizable under our framework using MA-ABE, following the enhanced key generation and encryption rules.

4.3 Enforce Write Access Control

Suppose there are no rules on write access, anyone may access to someone's PHR with the help of only public keys, which is undesirable.

4.4 Handle Dynamic Policy Changes

Our scheme should support the dynamic add/modify/delete of part of the document access policies or data attributes by the owner.

4.5 Deal with Break-glass Access

For particular parts of the PHR data, medical staffs require temporary access when an emergency happens to a patient, who unable to change her access policies beforehand.

5. Security Analyses

Here, we achieve data confidentiality for security purpose by providing the enhanced MA-ABE scheme.

6. Scalability and Efficiency

6.1 Storage and Communication Costs

Initially, we calculate the not only scalability but also efficiency of solution in terms of i) storage, ii) communication and iii) computation costs.

6.2 Computation Costs

By integrating the ABE algorithms in a prototype PHR system, We gives the first implementation or computation costs of the GPSW KP-ABE scheme.

7. Conclusion

In this paper, we have evaluate a novel framework of secure sharing of personal health records in cloud computing.

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