

Enable Security and Privacy to PHR with Access Control in Cloud Computing

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Abstract- The researchers have given top priority for data security for well and smooth transmission of data over network by application of encryption strategies along with actual data. In this paper, the need to secure the data for patient monitoring by using AES and MD5 algorithms. In the field of modern healthcare environment, automation has emerged to be more necessary to preserve data for future needs the facts about employers (doctors), employees (staffs) and customer (patients). Hence doctors in need of such a stored voluminous information's about a particular person and securely share to patient on need. The clinical and other facts about a person is indeed to be private (trust worthy) and should not be revealed by any other private identity. In order to prevent issues like breaches and malware attacks on cloud, this innovative scheme helps in high level security to safeguard the files or reports that are stored on the cloud. Medical data is a central part of diagnostics in healthcare information systems nowadays. An aim is to not only privacy but also system's scheme try to make modification of access policies or file attributes, and break-glass access under emergency situations. The paper proposes analysis and experimental results on hospital staff management and patient records with help of some cluster technique also security and efficiency of PHR is main

Keywords- Encryption; PHR; access policies; medical record; cloud computing; privacy;

I. INTRODUCTION

Personal Health Record(PHR), where PHR is meant to securely make storage in cloud environment for uninterrupted anytime, anywhere remote access availability . In order to assure the privacy of PHI, the propose work is on efficient and Secure Patient according Access Control scheme which allows data requesters to have different access privileges based on their roles also doctor to manage records. Here the Cloud computing means on demand access and storage of data and programs over the internet instead of using computer's hardware and software. Personal Health Record (PHR) service is an private data from patients perspective. For patients health information need to be stored and exchange in confidential manner. Some standard like Health Insurance Portability and Accountability Act (HIPAA) privacy and security regulations have two crucial provisions in protection of healthcare privacy. The Privacy regulations create to assure that patients have more control over their health information and set limits the use and disclosure of health

So this paper presents model that also secure storage with analysis and transfer of the information. It allows patients to create, update and manage personal with medical information. Also they can provide health care providers their data's control and share their medical information with other users as well . provide the security to Personnel Health Records (PHR) files using semi trusted proxy reencryption services, and eliminate the insider attacks like collusion attack, bruited force attack as well as SQL injection attack. In this research work to design and implement a security and privacy mechanism health care system such as, data confidentiality, data integrity and fine-grained access. The privacy and security are most affected issue in the cloud environment. PHR data is hosted by the third party cloud service providers in order to enhance its interoperability. However, there have been serious issues in retribution these data to the cloud server with regards to security. So we encrypt the PHRs before sending to cloud. Because of that many issues like risks of exposure privacy, scalable key management, flexibility in accessibility and efficient user revocation, also the most important challenge toward achieving fine-grained, cryptographically enforced data access control. E-Health care service provider classifies the PHR based on the attributes set chosen by the patient. It then makes different privacy levels of data requesters based on their roles (e.g., general users, user family member, pharmacist doctors, insurance people etc.) and assigns different set of attributes these different levels. Preservation and confidentiality of the PHRs by restricting the access to unauthorized users. Generally, there are two types of PHR users in the proposed approach, namely: (a) doctor who shares medical record of patient, nurses and family members of patient (b) Patient itself or owner. The owners of the PHRs are permitted to encrypt first and then upload file on cloud by selectively granting the access to users over different portions record of the PHRs. Each member is granted access according to its authority related to patient. That PHR owner set authority to a level

Depending upon the role of the user various access levels granted are defined in an Access Control List (ACL) according to various categories of users by the PHR owner. So here, the family members or friends of the patients may be given full access over the PHRs by the owner. In case, the insurance company representatives may only be able to access the portions of PHRs containing information

about the health insurance claims while the other confidential medical information, such as medical history of the patient is restricted for such users. Doctors play major role here to whom the data should be shared accordingly.

II. LITERATURE SURVEY

Chu et al.[2] proposed system of a new public key cryptosystem which able to aggregate any set of secret keys to generate here one single compact aggregate key by encompassing the power of all keys as being aggregated. But did not focus on how it can help patients to have fine grain access controlled and revocation of access and at the same time how to maintain confidentiality, authentication and integrity of their PHRs.

Kuo et al. [3] proposed in their work patient-centric access control PHR data covered. The proposed scheme ensures the following security properties: (1) confidentiality (2) integrity, (3) authenticity (4) access control, and revocated access control using symmetric key crypto and proxy re -encryption (PRE) scheme. But the main drawback of this scheme is, each file category is encrypted with distinct secret key so whenever they try to update PHR categories, patient have to provide the corresponding secret keys. Besides this, the scheme has proxy reencryption scheme which requires data owners to have too much trust on the proxy that it only converts cipher texts according to his instruction. A PRE scheme allows data owners to the proxy the ability to convert the cipher texts encrypted under his public key into ones for data users. Hence it is desired that proxy doesn't reside in the storage server. This increases communication overhead since every decryption requires separate interaction with the proxy.

Chen et al. [5] have an EHR solution, relying mainly on smart cards and RSA that allow patients to store their medical records on hybrid clouds. In this approach, patients' medical records are stored in two types of clouds the hospitals private cloud also the public cloud. The authors discussed two use cases. The firstly is medical records being accessed by owner of the data i.e., the doctor have records. They can directly access the records from their private cloud or from the public cloud.

The secondly is that of the medical records being viewd by other hospitals, who must seek permission from the data owner before they can access the records. The authors have also provided a solutions for emergency situations. However, the shortcomings of this approach is that data owners, i.e., doctors have access control not patient for the medical records and their computing load is heavy.

Leng et al. [6] proposed a solution that allows patients to specify a policy to support fine -grained access control. They primarily utilized Conditional Proxy Re-Encryption to enforce sticky policies and provided users with write privileges for PHRs. When users finish writing data to their PHRs, they sign the modified PHRs. However, users sign the PHRs using the signature key of the PHR owner and it is therefore difficult to correctly verify who signed the PHRs.

III. PROPOSED SYSTEM

A. Architecure

a) Trusted Authority (TA): It generates the public and secret key parameter The TA is responsible for attributes' keys issuing, revoking, and updating. It grants differential access rights to individual users

based on their attributes and roles. TA also maintains an index type records where it stores the location . Authorisation of health service providers (e.g., Hospital, urgent care) are denoted as trusted parties.

- b) CSP: It provides data outsourcing services and consists of data servers and data service manager. The responsibility of the data storage server is to serve and retrieve data according to authorised users' request..
- c) Registered user: Patient and doctors who is registered to the trusted authority is considered as registered user. A registered user is responsible for defining attribute-based access policy and encrypting the sensitive
- d) Data-access requester: Cloud users who request to access some specific PHI are called the dataaccess requester. They need to decrypts the encrypted data if and only if he can successfully completes the access-policy.

The encrypted data is stored in a centralised storage, health-cloud, for future access. Based on the major perations, the proposed scheme can be classified into four major steps, as shown in Fig 2.

- (PHR collection): In this initial step, using different body sensors, or data stored on public cloud is accessed, PHI may be sensed and ready to be transmitted to the trusted eHealth care service provider.
- (Secure data communication): In this step, public key cryptography is used to securely transfers collected PHI to the eHealth care service provider. Owner securely transfer a secret key to the trusted eHealth care provider, if he authorised the service provider to build-up the access tree.
- Shared PHR to the cloud storage and control accessed: After the data classification, encrypted data securely transfers to the cloud storage, shows as 'Health Cloud' in Fig 1.Here we also find best suitable to particular patient and also updated record PHR is again encrypted and shared to patient and doctor provides key for it.

The classification of the data requester as health worker, physicians, researchers, insurance companies, and agencies, etc. Some of them only need the accumulated number of patients in a specific area, some need disease related syndromes, age and gender specific characterristics, while others may need medication details. Figure 1 shows possible access structures based on different privacy levels, where intermediate nodes work as a logic gates. "

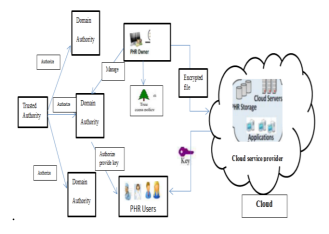


Fig 1: System architecture

Aim at achieving the following security objectives. Access trees based on different data privacy level .

- 1. Patient-centric access control: The system should provide patient-centric access control, where apatient can decide who can get the access to his or her stored PHI.
- 2. PHR integrity, source authentication and non-repudiation: All accepted messages need to be delivered unaltered, and the origin of the messages should be authenticated by the Healthcare service provider. To ensure the non-repudiation, the patient cannot refute the validity of a PHR afterward.
- 3. Prevention of Ciphertext-only attack: The system should be secured enough to prevent recover of the plaintext from a set of stored ciphertexts.
- 4 Provide patient privacy: Privacy is one of the important concerns from a patient perspective. Illegal disclosure and improper use of patient PHI can cause legal disputes and undesirable damaging in patient's personal life.
- 5 Resistant to collusion attack: If multiple users collude, generally they may be able to make decryption of a ciphertext by combining their attributes. Users can not get any access to the encrypted data even by sharing information in a group.
- 6 Resistant to Denial-of-Service (DoS) attack: The DoS attack may be caused due to the large groups of legitimate users access the Health records at the same time, or the attacker continuously launch false traffic with a High Data Rate (HDR). The system should ensure acceptable QoS level to resist this DoS attack.

B. Software Requirements Specifications

- 1) Hardware Requirements
 - Pentium IV Processor and above
 - Minimum RAM 512 MB
 - Minimum 40 GB Hard Disk
- 2) Software Requirements
 - OS Requirements: Windows 7 onwards
 - NetBeans 7.3.1
 - JAVA JDK 1.7 and above
 - MySQL Server 5.5

IV. ALGORITHM

- Input: Upload PHR files and Share
- Output: Encrypted data is seen and downloaded with Key
- Algorithm: Make registration using parameters.
 Login information is authenticated. Choose PHR file to upload
 - Encryption: AES for Data Encryption is done by information square of 4 segments of 4 bytes is state key is extended to cluster of words. that adjusts 9 or 11 or 13 in which state experiences: byte substitution (1 S-box utilized on each byte), move lines (permute bytes between gatherings/sections), blend segments (subs utilizing framework increase of gatherings), include round key (XOR state with key material), see as exchanging XOR key, scramble information bytes, starting XOR key material deficient last round, with quick XOR and table query usage Also access policy set by user Label of each partition, for instance personal information, medical information, insurance information, and prescription information. Role that has access to any particular partition (any role may be given access to more than one partitions), like doctors may be given access to medical information. Initial members of family/friends to give access. Default access (if any) in case of new member
- AES Decryption: The AES decoding isn't same to encryption since steps done backward however can characterize an equal reverse figure with ventures concerning encryption yet utilizing inverses of each progression with an alternate key timetable works since result is unaltered when swap byte substitution move push swap blend sections, include (changed) round key

MD5 Algorithm Key age

Arrange all info information D into the grid Format and spared into the Log records.

- 1. Consider a chose information m go about as another chose information. position m gets changed after allocated Time period. If data get hacked or leaked by some Malicious users Data leakage occurs. To analyze the leakage data and prevent using the data analysis (tamper Analysis).
- 2. To get original data to call the revert Back function.
- 3. When the user calls that dishonest file, hash Function gives to the user a previous
- 4. And log file maintained at the admin side.
- 5. Return True.
- 6. Output The hashed value is changed then the log will generate

V. MATHEMATICAL MODEL

PHR Owner

 $S1 = \{do, d1, F1, F2, F3, d2, d3, d4, e2\}$

d0: Registration & Login

f1: Encryption of PHR

f2: Decryption

f3: Secret key generation

d1: upload PHR file

d2: store PHR file and attribute

d3: transmit parameters

d4: set control on file access

• Staff(PHR User):

S2:{ e1, e2, e3, F2}

e1: PHR file access request

e2: PHR file download

e3: Request key to decrypt

F2: Decryption ()

• Setup or Server:

S3={F1,F3,t1,t2,t3,d3,e3,d3}

T1: Re-Encryption calling F1function

T2: Update & mange keys

T3: Distribute key

• Cloud: Set $(C)=\{d1,d2,d4,e1,e2,e3,c0,c1\}$

C0-store encrypt file (Storage of encrypting file using

El – Gamal Algorithm)

C1-send encrypted file to data user

• Function Encryption ()

Input: Attribute Value (Attr).

Get Byte [] (B1) of that Attr.

Generate Public Key (Pk).

Perform Encryption on B1.

Convert B1 into string (EAttr).

• Function Decryption ()

Input: Encrypted attribute value (EAttr)

Convert EAttr into byte [] (B2).

Generate Private Key.

Perform Decryption on B2.

Convert B2 into string (DAttr).

• Secret Key ()

Input: Private Key (see Decryption) and No. of Authority (NAuth) =10.

Get Length of private key: Length = PrivateKey.Length. To become private key multiple of NAuth (i.e. 10) pad

To become private key multiple of N it by zero (0).

S1UnoinS2= {do,d1,F1,F2,F3,d2,d3,d4,e1,e2,e3}

S2UnoinS3=

{do,d1,F1,F2,F3,d2,d3,d4,e1,e2,e3,t1,t2,t3}

S1UnionS3=

{ do,d1,F1, F2,F3,d2,d3,d4,e2,e3,t1,t2,t3}

C1= S1intersectionS2= {d1, e2, F2}

C2= S1intersectionS3= {F1, F3, d0, d3, d4}

C3 = S2intersectionS3={e3}

S1intersection C= {do, d1, d2, d3, d4, e2}

S2 intersection C= {d1, e1, e2, e3}

S3 intersection C= {t1, t2, t3, d0, d3, e3, d4}

C1 intersection $C = \{d1, e2\}$

C2 intersection C= {d0, d3, d4}

C3 intersection C= {e3}

- **Success Condition**: Success system when the PHR file will access with authorized user without any problem.
- **Failure Condition**: Failure system when the server will fail during the download the file.

IV. RESULT AND DISCUSSIONS

We propose a sensitive policy; privacy based approach to the PHR files sharing.

- For minimizing the loss of the uploaded files from unauthorized patient/user.
- For minimizing the disclosure risk.
- To maintain the diversity among the uploaded PHR files.
- Minimized security on files on sharing sites.

The performance of this method based on the access policy set to each PHR file which is shown in Table 1 for different access policy result is successful. The Encryption /Decryption time, Key generation and total time of process should be minimum for good performance.

TABLE 1: SHOWS THAT ACCESS POLICY SET TO THE PHR FILE UPLOADED

Sr.n	Patient Name	File name	Access Policy	Result
1	Jhon	Neurotherapy_T reatment.doc	Doctor/ Patient	Successfu lly Apply Policy
2	Peter	Heart_Treatmen t.doc	Doctor/ Patient	Successfu lly Apply Policy
3	Ganesh	Daily_Treatmen t_Plan.doc	Recepti onist	Successfu lly Apply Policy
4	Linda	Tablets_Plan.do	Recepti onist	Successfu Ily Apply Policy

The result is to meet expected output on given experimental data file. The system Privacy Based Securely shared Of Personal Health Records a Method in the Cloud that needs to upload patients information in encrypted form on cloud with policy set on cloud and that file is decrypted with key based on authentication also policy based access.

The expected result is to generate key, encryption of file with secure storage on cloud to avoid misuse of information some accessibility rights are set and key is provided based on that to guarantee confidentiality. Also valid system user cannot obtain the re-encryption parameters for a PHR partition for which access is not granted to the user. The server gives user access permission and keys to user. The Actual output works with patient registration and login also patient upload PHR file and set policy send on doctor desk for checking. The PHR file is encrypted before uploading. Decryption done with key asked from user firstly policy is checked the key provided for decryption of data.

TABLE 2: ENCRYPTION PROCESS TIME IN EXISTING SYSTEM AND PROPOSED SYSTEM DIFFERENT FILE SIZE

File name	File Size	Existing	Proposed
		System	System
		(encryption in	(encryption in

		sec)	sec)
Abc.txt	80kb	4sec	2sec
Xyz.txt	100kb	6sec	4sec
Pqr.txt	150kb	8sec	6sec
Report.txt	300kb	15sec	12sec

The Table 2 shows better performance of proposed system as compared to exiting with minimum time in encryption for different file size. And so the turnaround time will also be less. Sample file is tested with 80kb, 100kb, 150kb, 300kb that required 2sec, 4sec, 6sec, 12sec in proposed system instead of 4sec, 6sec, 8sec, and 15sec in existing system.

V. CONCLUSIONS

The increase of storage on cloud and work on distributed system that need to ensure healthcare systems based on cloud storage should be privacy based, how to protect PHRs stored in the cloud is a central question. Also it enforces a patient-centric access control to different portions of the PHRs based that to be easily accessible. In this proposed method, also talk about how the secrecy, and confirmation of PHRs can be accomplished with medical clinic that oversees and examination specialist specialization and infections with which patients are generally influenced with assistance of information mining methods. This framework likewise empowers a proprietor of information to practice unlimited authority over their PHRs and perform disavowal of access rights. Moreover we can do extend take a shot at continuous application utilizing the medical clinic record dependent on worldwide server that will be effectively open and potential to patient and Doctors.

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REFERENCES

- [1] M. Ali, A. Abbas, M. U. S. Khan and S.U. Khan "SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud", IEEE Transactions on Cloud Computing, 2018
- [2] C. Chu, S. Chow, and W. Tzeng, "Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage", IEEE Transactions on Parallel and Distributed Systems, 2014, 25 (2): 468-477.
- [3] Kuo-Hsuan Huang, En-Chi Chang, and Shao-Jui Wang, "A Patient-Centric Access Control Scheme for Personal Health Records in the Cloud", Fourth International Conference on Networking and Distributed Computing, 2014.
- [4] Dixit, G. N. "Patient Centric Frame Work For Data Access Control Using Key Management In Cloud Server", International Journal of Engineering, 2 (4), 2013.
- [5] Chen, Y. Y., Lu, J. C., & Jan, J. K. "A secure EHR system based on hybrid clouds," Journal of medical systems, 36 (5), 3375 -3384, 2012.
- [6] Leng, C., Yu, H., Wang, J., & Huang, J. "Securing Personal Health Records in the Cloud by Enforcing Sticky Policies," TELKOMNIKA Indonesian Journal of Electrical Engineering, 11 (4), 2200-2208, 2013.

- [7] J. Benaloh, M. Chase, E. Horvitz, and K. Lauter, "Patient Controlled Encryption: Ensuring Privacy of Electronic Medical Records", Proc. ACM Workshop Cloud Computing Security (CCSW 09), pp. 103-114, 2009.
- [8] Chen Danwei, Chen Linling, Fan Xiaowei, He Liwen, Pan Su, and Hu Ruoxiang "Securing Patient-Centric Personal Health Records Sharing System in Cloud Computing", China Communications, Supplement No.1, 2014.
- [9] Ming Li, Shucheng Yu, and Yao Zheng, "Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption", IEEE Transactions on Parallel and Distributed Systems, 24(1), pp. 131-143, 2013.
- [10] V. Goyal, O. Pandey, A. Sahai, and B. Waters, "Attribute-Based Encryption for Fine-Grained Access Control of Encrypted Data", Proc. 13th ACM Conf. Computer and Comm. Security (CCS 06), pp. 89-98, 2006.
- [11] M. Chase, and S.S.M. Chow, "Improving Privacy and Security in Multi-Authority Attribute-Based Encryption", Proc. ACM Conf. Computer and Comm. Security, pp. 121-130. 2009.
- [12] M. Chow, M. Chase "Improving Privacy and Security in Multi-Authority Encryption", Proc. ACM Conf. Computer and Comm. Security, pp. 121-130. 2009.
- [12] M. Ali, A. Abbas, M. U. S. Khan and S.U. Khan "SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud", IEEE Transactions on Cloud Computing, 2018.