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# Secure and Verify Re-encrypted PHR Shared to Users Efficiently in Cloud Computing

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**Abstract:** *In the health care sector has resulted in value effective and convenient exchange of non-public Health Records (PHR's) among many taking part entities of the e-Health systems. still, storing the confidential health data to cloud servers is prone to revelation or larceny and demand the event of methodologies that make sure the privacy of the PHR's. Therefore, In this paper tend to propose a technique referred to as SeSPHR[2] for secure sharing of the PHR's within the cloud. The SeSPHR[2] theme ensures patient-centric management on the PHR's and preserves the confidentiality of the PHR's. The patients store the encrypted PHR's on the un-trusted cloud servers and by selection grant access to differing types of users on totally different parts of the PHR's. A semi-trusted proxy referred to as Setup and Re-encryption Server (SRS) is introduced to line up the public/private key pairs and to supply the re-encryption keys. Moreover, the methodology is secure against business executive threats and conjointly enforces aforward and backward access management. Moreover, In this paper tend to formally analyze and verify the operating of SeSPHR[2] methodology through the High Level Petri Nets (HLPN). Performance analysis concerning time consumption indicates that the SeSPHR[2] methodology has potential to use for firmly sharing the PHR's within the cloud. conjointly In this paper tend to Implement as a contribution during this paper time Server, Secure Auditing Storage, in Time Server PHR Owner add the start and Ending time attach to uploaded Encrypted files, and conjointly implement the TPA Module for verify the PHR Record its hack or corrupted for the other hacker and wrongdoer if information hack from hacker facet discover all system details of wrongdoer like Macintosh Address and information science Address it's our contribution in our project.*

**Keywords:** *Access control, cloud computing, Personal Health Records, privacy, RSA, Cloud computing, Dynamic Time Server, Proxy Server, TPA.*

## I. INTRODUCTION

Cloud computing has emerged as an important computing paradigm to offer pervasive and on-demand availability of various resources in the form of hardware, software, infrastructure, and storage. Consequently, the cloud computing paradigm facilitates organizations by relieving them from the protracted job of infrastructure development and has encouraged them to trust on the third-party[4][5] Information Technology (IT) services.

Additionally, the cloud computing model has demonstrated significant potential to increase co-ordination among several healthcare stakeholders and to ensure continuous availability of health information, and scalability. Furthermore, the cloud computing also integrates various important entities of healthcare domains, such as patients, hospital staff including the doctors, nursing staff, pharmacies, and clinical laboratory personnel, insurance providers, and the service providers. Therefore, the integration of aforementioned entities results in the evolution of a cost effective and collaborative health ecosystem where the patients can easily create and manage their Personal Health Records (PHR's). Generally, the PHR's contain information, such as:

- A. Demographic information,
- B. Patients' medical history including the diagnosis, allergies, past surgeries, and treatments,
- C. Laboratory reports,
- D. Data about health insurance claims, and
- E. Private notes of the patients about certain important observed health conditions.

More formally, the PHR's are managed through the Internet based tools to permit patients to create and manage their health information as lifelong records that can be made available to those who need the access. Consequently, the PHR's enable the patients to effectively communicate with the doctors and other care providers to inform about the symptoms, seek advice, and keep the health records updated for accurate diagnosis and treatment.

### II. ARCHITECTURE DIAGRAM

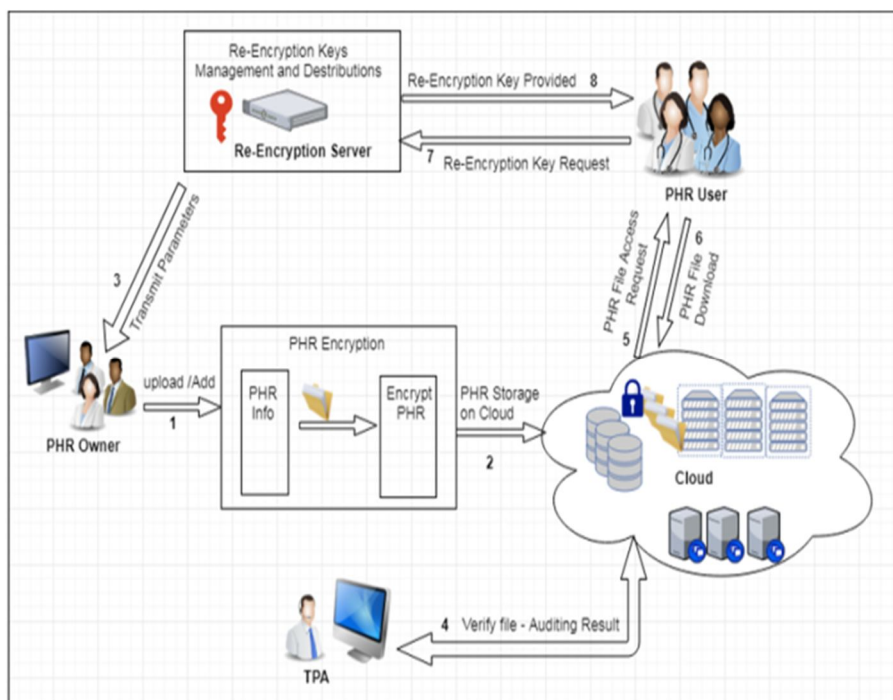


Fig: Architecture of the proposed PHR methodology

### III. LITERATURE SURVEY

Sr. No	Paper Name	Author Name	Description
1	CP-ABSigncryptionWith Verifiable Outsourced Designcryption for Sharing Personal Health Records	Fuhu Deng, Yali Wang, Li Peng, Hu Xiong, Ji Geng, And Zhiguang Qin	Attributed-based signcryption scheme and presented an efficient and secure CP-ABSC with variable outsourced designcryption scheme
2	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	Mazhar Ali, Assad Abbas, Muhammad Usman Shahid Khan and Samee U. Khan	In this paper proposed a methodology to securely store and transmission of the PHR's to the authorized entities
3	A Lightweight Cloud Sharing PHR System with Access Policy Updating	Ying Zuobin, Jiang Wenjie, Cao Shuanglong, Liu Ximeng And Cui Jie	In this paper, they applied the CP-ABE scheme to the electronic health records system
4	Secure sharing of personal health records in Jelastic cloud by Attribute based encryption	Maheswari S, UpendraGudla	In this paper Jelastic Cloud by using Attribute based algorithm. encrypting the PHR file before outsourced to the cloud.
5	Applying d-RSA with Login System to Speed Up Decryption Process in Client Side	KritsanapongSomsuk, NopparatThammawongsa	In this paper all about RSA functioning in is detail.

#### IV. PROPOSED SYSTEM

Securely data can be stored in cloud in Re-Encryption format. Only verified data can be send to the user. Data will be verified by the TPA(Third Party Auditor).User can access that data for the particular time period because dynamic time server used.User can Recover its data If data gets hacked.

- 1) *Encryption [2]*: Suppose any patient needs to upload his/her PHR onto the cloud. The patient client application generates random number(s) equal to the PHR partitions placed in the distinct access level groups by the user. In our case, In this paper consider that all the four partitions described in are at different access levels. Therefore, in our case four random variables  $1,2,3,4 \in \mathbb{R}^*$  are generated. The variable is used to encrypt  $i^{th}$  partition of the PHR. Each partition is encrypted separately by the client.
- 2) *Decryption [2]*: Suppose a user desires to access the encrypted PHR( ) uploaded by the patient . The user downloads the directly from the cloud (after the cloud authentication process). Afterwards the user requests the SRS to compute and send the corresponding parameters that are used for decryption. The SRS checks the ACL for the re-requesting user and determines whether the access to the partition for which the user has requested is granted by the PHR owner or not. According to the access per-missions specified in the ACL, the SRS will generate the corresponding parameters and will send those to the requesting user.

##### A. TPA(Third Party Auditor)[2]

Third Party Auditor help the owner to keep the data safe and the secure . If PHRs data is get hacked from the server then the also we have the copy of the original data on our other server and we take it. TPA[10] never allow to send the hacked data .

##### B. Dynamic Time Server

PHR owner change the time which is given to access the PHR to it's user.A time server is a server computer that reads the actual time from a reference clock and distributes this information to it's clients using a computer network for the security purpose and to give the better performance. Time server may be local network time server or an internet time server.

##### C. Proxy Server

It helps the user to protect the data from the hacker's. It enhancethe security and privacy level of the client's device.

#### V. MATHEMATICAL MODEL

- 1) System Description:
- 2) Let S be the system
- 3) Object it consist of following
- 4) U=no of User
- 5)  $U = u_1, u_2, u_3, \dots, u_n$
- 6) F=no of PHR in les
- 7)  $F = f_1, f_2, f_3, \dots, f_n$
- 8) PHR= Personal Health Record
- 9) Process 1= PHR converted in encrypted format
- 10) Process 2= PHR store on cloud in Re-Encryption format
- 11) Process 3= PHR users access Re-Encryption format
- 12) Process 4= PHR user request for re encryption key
- 13) Process 5= PHR user download in Decryption format

#### VI. ALGORITHM

##### A. RSA Algorithm

RSA[5] is an algorithm used by today's computers to encryption and decryption messages. It is an asymmetric cryptographic algorithm which is very easy and time saving. Asymmetric (means that there are two different keys). This is also known as public key cryptography, as one of the keys can be given to anyone .

##### B. MD5

It is message-digest algorithm.This algorithm is a widely used hash function.MD5[4] (message digest algorithm) or other hashes are one way functions that produce a "fingerprint". They map something with a lot of bits down to just a few bits (128 in case of MD5) in such a way that collisions are as rare as possible. This is useful because you can compare and store these small hashes much more

easily than the entire original sequences. in cryptography, one-way hashes are used to verify something without necessarily giving away the original information. eg, unix stores hashes of passwords instead of the passwords themselves. when a user enters their password, the system computes the hash of it and compares it to the hashes listed in /etc/passwd. since you can't run the hash function in reverse, the system knows that the password you entered is the right one. the crypt that unix uses doesn't really reduce the size but is a similar idea. hashes and digests like MD5 are an integral part of digital signatures.

## VII. REQUIREMENT

### A. Hardware

- 1) System: core i3
- 2) Hard Disk: 40 GB.
- 3) Floppy Drive: 1.44 Mb.
- 4) Monitor: 15 VGA Colour.
- 5) Mouse: Logitech.
- 6) Ram: 512 Mb

### B. Software Requirements

- 1) Operating system: Windows XP/07/08/10.
- 2) Coding Language: JAVA/J2EE
- 3) IDE: Eclipse Kepler
- 4) Database: MYSQL

## VIII. CONCLUSION





In this paper projected a technique to firmly store and transmission of the PHR's to the licensed entities within the cloud. The methodology preserves the confidentiality of the PHR's and enforces a patient-centric access management to totally different parts of the PHR's supported the access provided by the patients. In this paper tend to enforce a fine-grained access management technique in such some way that even the valid system users cannot access those parts of the PHR that they're not licensed. The PHR house owners store the encrypted information on the cloud and solely the licensed users possessing valid re-encryption. Additionally to conserving the confidentiality and guaranteeing patient-centric access management over the PHR's, the methodology conjointly administers the forward and backward access management for outbound and therefore the new connection users, severally. The performance analysis was done on the on the idea of your time consumed to get keys, coding and decoding operations, and turnaround. The experimental results exhibit the viability of the PHR methodology to firmly share the PHR's within the cloud setting.

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