

Effective Key Generation for Outsourcing Personal Health Records (PHRs) in Cloud

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Abstract: Recent days have seen an increased concern in securing data stored in cloud. Cloud computing, besides providing a maximized effectiveness of shared resources, also provides an easy way of storing and retrieving data. Personal Health Records (PHRs) are designed to maintain lifelong details of patients. Automated Patient Identifier and Patient Care System is designed to count hospitalized patients based on the concept of Current Procedure Terminology (CPT) manager. Cloud storage service is accessed through the cloud computer service, web service application programming interface or by a cloud storage gateway. The cloud based workspace is centralized providing easy functionality to share. The cloud environment can provide improvements in system efficiency & density. This paper invades the architecture and initialization of cloud to host patients' medical history. Also this paper, addresses the issue of outsourcing of data in cloud by the method of key generation for cloud user.

Keywords: Cloud Computing, Personal Health Records (PHRs), Key Generation, MyPHRMachines, Web service application program interface

I. INTRODUCTION

In the present world people suffer from various health problems. They frequently go to different hospitals to get guidance and get their treatments. However they also hurt from health problems they do not wish to share with anyone about their health problems and treatments. So they are in need of a new system to know about their health conditions. Cloud environment provides one such service. Cloud Computing has been intended as the next generation architecture of IT Enterprise. It moves the application software and databases to the centralized large data centres, where the management of the data and services may not be fully trustworthy. When the information is maintained in cloud it has various advantages patient no need to carry medical records where ever they go they can access from any desired place. It also minimizes the stress of the patient and the time.

The remainder of the paper is organized as follows. Literature review of several techniques prevailing in literature aimed to secure the electronic health records in recent years are discussed in Section 2. The basic primitives and terminologies are depicted in Section 3. Section 4 gives the architectural representation of cloud based PHR storage systems. Section 5 briefs about the process of Initializing the cloud. Outsourcing mechanisms of data in cloud is discussed in Section 6. Section 7 concludes the paper and outlines the direction for future work.

II. LITERARY REVIEW

Pieter Van Gorp and Marco Comuzzi (2014) [1] proposed "Lifelong Personal Health Data and Application Software via Virtual Machines in the Cloud" defined a cloud based Personal Health Records (PHR) which stores the patient medical history of a patient for lifelong. They propose a prototype MY PHR machine, Caregiver or Institution

upload the patient data in My PHR Machines. Once they upload the copy, Patient can view their medical data also patient have the capability to share their medical data to the selected caregiver they share through the remote machine. They applied to two use cases radiology image sharing and personalized medicine. Data kept on cloud are more secure and the implementation of this process results in new architectural solution to health record portability.

Richard Lenz, Manfred Reichert (2006) [2] in "IT support for healthcare processes— Premises, challenges and perspectives" proposed that Cooperation is an important factor for healthcare process, whereas optimal process is difficult to handle. Proposal of this paper states that elaboration of both potential and limitations of IT support for healthcare process. We adopt a broad Socio-technical perspective based on scientific literature and personal experience to identify the restrictions of IT support. It also expose the idea of the advance process management technology to improve IT support for healthcare processes.

GoceGavrilov, Vladimir Trajkovik (2012) [3] defined "Security and Privacy Issues and Requirements forHealthcare Cloud Computing" explore that IT is mostly used in healthcare in process to improve the medical services and also involved in deduction of cost. Electronic Health Record (EHR) is widespread building a secure environment for health care industry. Cloud computing is the popular infrastructure for sharing and integrating the Electronic health records. They involved in sharing the medical records and data whenever or wherever needed. Through cloud it's easy to access the medical data which serves as an improvement in the business models. Security and privacy issue is also an important factor, here they focus on the security and privacy and requirement process and improve the Healthcare IT system.

Sean M. Randall Anna M. Ferrante, James H. Boyd, James B. Semmens (2013) [4] in “Privacy-preserving record linkage on large real world datasets” explore that personal identity information linkage involves in use of dedicated linkage units to define individuals from datasets. Information supplied to linkage datasets reduces the risk of leak of sensitive information. Here the proposal called Record linkage which involved in reducing the privacy risks. This method uses bloom filters that are encrypted personal identifying information in a probability based linkage framework. Focused on possibility of privacy preserving linkage of large data sets. Also By using the bloom filter process to encrypt and compare separable fields, along with a Probabilistic linkage framework, large scale privacy preserving linkage can occur at no cost to linkage quality. Finally we can improve the healthcare privacy data.

J. Vidhyalakshmi, J. Prassanna (2012) [5] proposed “Providing a trustable healthcare cloud using an enhanced accountability framework” explored that Security and accountability of patient’s personal health record maintenance it handle the Privacy protection problem. They define Distributed accountability framework to control and monitor user data in cloud. It also handle the object centric which automatically trigger an object to create a log record and access over distributed data. Log file corruptions are handled, log manager maintenance and verify corrupted log records. With the introduction of cloud computing in medical data capital expenditure is converted to operational expenditure.

M. Poulymenopoulou, F. Malamateniou, D.Papakonstantinou , G. Vassilacopoulos (2011) [6] in “Cloud-based Information Support for Emergency Healthcare” explored that ubiquitous access to integrated patient information is measured as important for making appropriate emergency healthcare plans. Scalable service oriented architecture is defined and through cloud computing they manage the patient information in a distributed and ubiquitous manner.

III. BASIC PRIMITIVES AND TERMINOLOGIES

Cloud environment may describe a company, organization or an individual who uses a Web based application for every mission rather than installing software and storing data on a computer. Cloud environment involves in provide a functionality to outsource and encrypt the data. Cloud storage service is accessed through the cloud computer service, web service application programming interface or by a cloud storage gateway. The cloud based workspace is centralized providing easy functionality to share. The cloud environment can provide improvements in system efficiency & density. Cloud environment solve the problem of complicated configuration management, Decreased productivity, Limited accessibility and Poor collaboration. It has the capability to access all work, databases and other information from any device. Cloud environment involves in providing some basic network model for storage of data in the cloud.

The basic network model for the cloud data storage and three different network entities are

- User
- Cloud storage server
- Cloud service provide

User: An entity which has large data files to be stored in the cloud and relies on the cloud for data maintenance and computation can be either individual consumers or organizations.

Cloud Storage Server (CSS): An entity which is managed by Cloud service provider. Cloud storage is a subgroup of cloud computing. Cloud computing organizations offer users access to not only storage, but also processing power and computer applications mounted on a remote network. Cloud storage provides users with instant access to a wide ranging of resources and applications hosted in the infrastructure of another organization through a web service interface. Security of stored data and data transfer may be a concern during storing the sensitive data at a cloud storage provider.

Cloud Service Provider (CSP):A cloud provider is a company that comprises some constituent of cloud computing has significant storage space and computation resource to maintain the user data. The Data owner encrypted some keywords about his data, and service provider supported the owner to retrieve his data by keywords and not allow others to retrieve. When supposing the role of cloud provider, an organization is accountable for making cloud services available to cloud customers.

IV. ARCHITECTURAL REPRESENTATION

The architectural representation of cloud based PHR storage is represented in Fig 1. The portal plays an important role in uploading copy of data, remote access maintenance, start/stop operation. PCAS access is used to provide and show copies. The cloud takes the responsibility of mounting the PHRs.

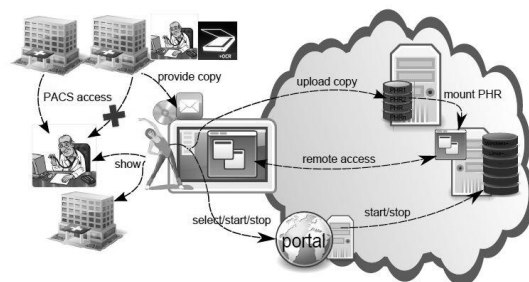


Fig. 1. Architectural example Cloud Based PHRs storage

V. INITIALIZATION OF CLOUD

A PHR (Personal Health Record) is a health record which contains the health data and the information related to the care of a patient is maintained. It is a computer based tools that to access and organize their lifelong health data and make suitable parts of it available to those who need it. PHR (Personal Health Record) have the prospective to help examine an individual’s health profile and classify health threats and improvement chances based on an examination of drug collaboration,

gaps in medical care plans, best medical practices and identification of medical faults. Patient illnesses can be tracked in combination with healthcare providers and early interventions can be stimulated upon meeting deviation of health status. PHRs also make it easier for Institutions to care for their patients by assisting continuous communication as opposed to discontinuous. A cloud can be initialized by the owner such as Doctor or some organizations who involved in handling the record of a patient. First step is the process of starting up a program. Cloud server specifies the Initiator or Owner name that is responsible to upload the data of a particular patient in the cloud environment.

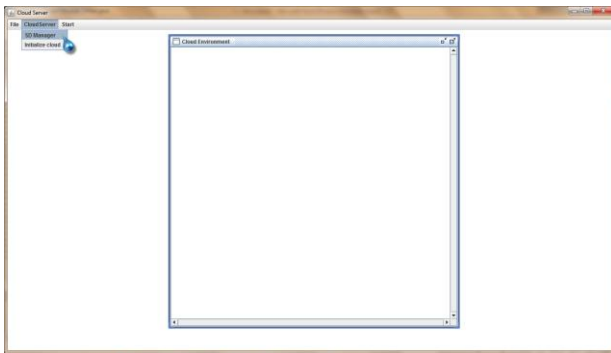


Fig 3: Cloud server Specification

After enrolling the name Owner of the data can initiate the cloud to access the cloud environment. Thus Initialization is the process of locating and using the defined values. The person or organization that officially maintains a cloud service is called a cloud service owner. The cloud service owner can be the cloud consumer or the cloud provider that owns the cloud within the cloud service localization. Enrolling the Initiator name specifies that which owner or the organization involved in outsource the Patient data. There can be several number of cloud users in cloud environment to optimize the cloud resource Cloud server initiator name is functionalized for better functionality of cloud service.

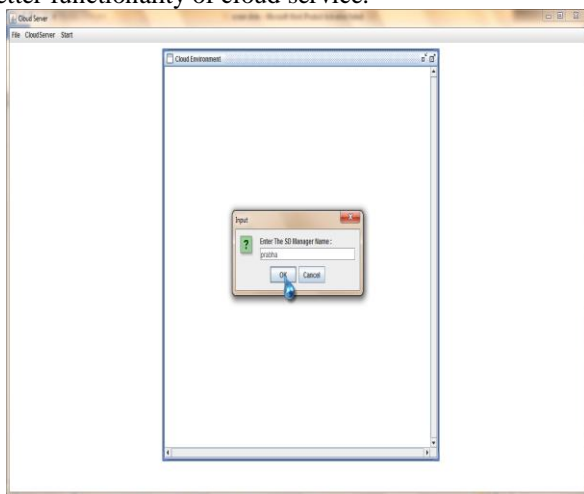


Fig 4: Enrolling the Initiator name

VI. OUTSOURCING OF DATA IN CLOUD

The Data which is being monitored and analysed by the Data owner such as doctor or Organization involved in Outsourcing the patient data in cloud which helps the patient to access their health record details at any place also at any time. Before outsourcing the data in cloud user have to initiate the cloud and Start the outsourcing application.

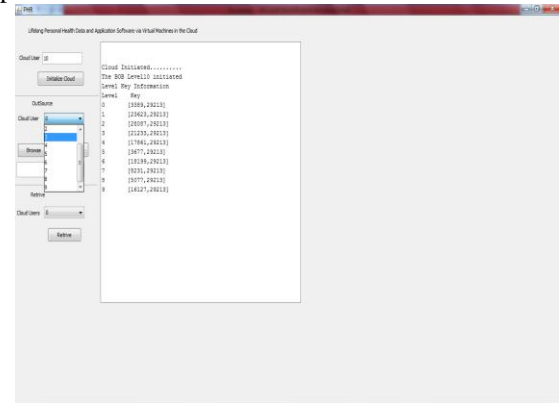


Fig 5: Key Generation for the cloud user

Number of cloud user should be intimated in beginning stage before outsourcing the data. Key will be generated for the N number of cloud user who is registered or initiated in cloud. Key generation is the method of generating keys for cryptography. A key involved in encrypt and decrypt whatever data is being encrypted or decrypted. For each level or user key is generated. Consider if ten cloud users are initiated then ten levels are created in cloud server and each level may have a generated key for accessing the data. Each Cloud user can upload the desired patient data in cloud. User or Patient provided with the access function to perform operation.

VII. CONCLUSION AND FUTURE WORK

In this paper, the issue of outsourcing of data in cloud is addressed by the method of key generation for cloud user. Cloud computing, besides providing a maximized effectiveness of shared resources, also provides an easy way of storing and retrieving data. Personal Health Records (PHRs) are designed to maintain lifelong details of patients. Automated Patient Identifier and Patient Care System is designed to count hospitalized patients based on the concept of Current Procedure Terminology (CPT) manager. Cloud storage service is accessed through the cloud computer service, web service application programming interface or by a cloud storage gateway. The cloud based workspace is centralized providing easy functionality to share. The cloud environment can provide improvements in system efficiency & density. As a part of future work, we have planned to implement the uploading of encrypted medical data in cloud and in the process of creating individual cloudlets for preventing unauthorized user.

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