# A Survey: Privacy Preserving Using Obfuscated Attribute In e-Health Cloud

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ABSTRACT: Cloud computing now a day's provides numerous number of benefits to their users. As the Cloud infrastructure is not directly under control of user its seems to be difficult for user to have a better security. Other side as the number of user grow even it become more difficult to manage a data such a way that user needs for any data are satisfied efficiently. There are lots of chances to misuse the data of user. So, here Cloud providers need to balance this two fundamental of Privacy handling and efficient analysis of data together is become very important. When we talk about the health records of patient or medical firm and available on remote machine issue of privacy of record provided by the anonymization fundamental. Here various researcher provided a technique T- Closeness to achieve this goal. It also important to provide the security of stored data using obfuscation mechanism. Some time full obfuscation of file consume more time so many researcher provided scheme of attribute based obfuscation which lessen the burden of Cloud server by providing adequate security and also help to execute user query faster. In this paper we aim to provide survey on various fundamental given by the different researcher.

**Keywords**: Cloud Computing, Access Control, E- Health, Privacy Preserving, Attribute Based Encryption, Obfuscation, Anonymization, Attribute Based Obfuscation.

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#### I. INTRODUCTION

Security is one of the most important factors that everyone thinks before uploading data's in the cloud. That's way Required Security in health records of patient in medical firm. Fast and Secure data stored and access using obfuscation. Attribute Based obfuscated used for Save time and reduce cost for retrieve Information on cloud by maintaining privacy. Efficient Technique in Anonymization used for Privacy Preserving using Enhance Performance of existing solution. Group based and Agent Based Accessing facility helps user to provides better outcome, fast Access and reduce load in cloud.

### II. RELATED WORK

Authors of [1] A Cloud-Based E-Health Architecture for Privacy Preserving Data Integration, Building an anonymized medical database from multiple sources. Proposed, Architecture of a secure and scalable Privacy preserving in E-health cloud system. Algorithm that allows building a database with patient's data for the research purposes. In this proposed solution defines how to achieve data integration in a heterogeneous network of many clinical institutions, while preserving data utility and patients' privacy. In future work, Agent based coordination model used For research purposes.

Authors of [2] Cloud – Assisted Mobile-Access of Health Data With Privacy And Auditability, To build privacy into mobile health systems with the help private cloud. Provided a solution for privacy-preserving data storage by integrating a PRF (pseudorandom function) based key management for unlink ability. A search and access pattern hiding scheme based on

redundancy. Secure indexing method for privacy-preserving keyword search. Investigated techniques that provide access control (in both normal and emergency cases). Auditability of the authorized parties to prevent misbehavior, by combining ABE-controlled threshold signing with role-based encryption.

Authors of [3] Privacy Preserving System Using Attribute Based Encryption for E-Health Cloud, Privacy preserving and secure sharing patient personal health records in cloud computing. Different techniques based on the attribute- base encryption have been proposed to secure the cloud storage and controlled sharing of patient's health data in cloud computing. Used attribute- base encryption technique to encrypt the personal health records data, so that patient can allow access as the private users, but not accessible by the public users.

Authors of [4] Data Obfuscation: Anonymity and Desensitization of Usable Data Sets, Basic fundamental of Obfuscation. Data obfuscation properties: Reversibility, specification, shift. Experiments :Personalization and encryption methods. Data obfuscation examples :Medical records. Billing transaction. Military information.

	e-Health Cloud measures							
Individual Criteria → Providers ↓	Cloud Computing	Access Control	E- Health	Privacy Preserving	Attribute Based Encryption	Obfuscation	Anonymization	Attribute Based Obfuscation
[1]	√	V	V	V	×	×	×	×
[2]	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	×	×	×	×
[3]		×				×	×	×
[4]	$\sqrt{}$	$\sqrt{}$	×	$\sqrt{}$	×	$\sqrt{}$	×	×
[5]	$\sqrt{}$	$\sqrt{}$	×	×	×		×	$\sqrt{}$
[6]	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	×	×	$\sqrt{}$	×
[7]			×			×	$\sqrt{}$	×

Table-1: Comparative Study

Authors of [5] Obfuscated Databases and Group Privacy, Introduced a new concept of database privacy, based on permitted queries rather than secrecy of individual records, and realized it using provably secure obfuscation techniques. Investigating the connection between obfuscation and database privacy define group privacy in terms of a particular ideal functionality, but there may be Proofs in this paper are carried out in the random oracle model. Whether privacy-via-obfuscation can be achieved in the plain model is another research challenge.

Authors of [6] E-Health Care Solutions Using Anonymization , Security is one most important factor that everyone thinks before uploading data's in the cloud. A combination of anonymization and encryption. Anonymization done using 1-diversity techniques, which add more security for present data. Then whole data set is encrypted using DES technique. Then private data is double encrypted. The anonymized data is not accessible to all. Only few users closely related the data can access this private data. Proposed method provides secured health data access.

Authors at [7] provides Privacy Preserving of Data Using K-Anonymisation And T-Closeness , Different techniques such as 1) k-anonymity2) L-diversity 3) T - closeness Are used to preserve privacy of sensitive data.We have show that 1-diversity has a number of limitation than proposed another privacy model called t- closeness.Take more rating to analyses the data.

## III.COMPARISON OF VARIOUS RESEARCH SCHEMES

The table below shows a short comparison about the various schemes proposed by a researcher by taking different parameters. The table gives the description about the basic technique used with the benefits that researcher gets as well as the limitations found in schemes.

### IV. CONCLUSION

Flexible, On-Demand and Low-Cost, Personal health information Provides using E-health Cloud. Secure authorization mechanism provided using proper anonymization technique (T-Closeness). Provides Group based searching for faster execution of proposed scheme. Database details are secure on Cloud because of Obfuscated data. Privacy Preserving Health Records in Cloud Computing using Attribute based Obfuscation. Fast Data Access and Reduce load on server using Agent based coordination System provides higher performance with low cost on cloud environment.

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