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Analysis of Security and Integrity in Cloud Storage Using Graphical Password, Virtualization and De-duplication

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Abstract: Virtualization belongs to one of the vital advances in cloud computing. Fundamental focal points in greatest asset usage and high adaptability likewise give security to cloud storage. Cloud storage administrations enable clients to outsource their information to cloud servers to spare neighbourhood information stockpiling costs. Therefore, the information honesty of the outsourced information has turned into an issue. Numerous open confirmation plans have been proposed to empower an external reviewer to ensure the information trustworthiness for users. Captcha innovation is referred to as Captcha as Graphical Passwords (CaRP). This plan can address numerous security issues, for example, lexicon assaults, web based speculating assaults and shoulder-surfing assaults and so forth. This paper displays an improved security for the CaRP plot i.e CaRP with movement based Captcha. Secure data/information de-duplication with dynamic proprietorship administration in cloud storage. It utilize full for copy record and capacity reason.

Keywords: Integrity, De-duplication, Encryption, Data security, Network Virtualization, Cloud computing.

I. INTRODUCTION

Cloud computing framework is the more up to date form of utility registering which has supplanted its territory at different server farms. Cloud computing customers have complete access to information technology capabilities and services which is provided through Internet. Cloud computing has brought tremendous change in operations of IT industries. It has benefited the IT industries with less infrastructure investment and maintenance. With cost-effectiveness improvements in computational technology and large-scale networks, sharing data with others becomes correspondingly more convenient. Additionally, digital resources are more easily obtained via cloud computing and storage. Since cloud data sharing requires of premises infrastructure that some organizations jointly held, remote storage are somehow threatening privacy of data owners. Computer security is basic in any innovation driven industry which works on PC frameworks. The main aim n security is to grant a cryptographic system that computationally infeasible for attackers to get way in to the system. When scheming a computer system, there are various aspect to be taken in consideration, among that one of a main factor is security, which prove to be very important. For example the problem of integer factorization is a technique Used in RSA. The discrete logarithm is used in Die-Hellman Key Exchange, Digital Signature Algorithm, Elliptic Curve Cryptography and soon. These primitive depends on hard AI problems.

II. GOALS AND OBJECTIVES

As we are providing the security to the both the users of the clouds and the cloud server services:

To explore the efficient and secure shared data integrate auditing for multiple user operation for the cipher text database.

Authorized third party auditing.

We provide efficiency and security analysis of our system.

III. MOTIVATION

As of late, the Cloud Computing is increasing increasingly civility, from both technological what's more, scholarly group. Cloud computing is a model for empowering all around, all around found, on-request arrange access to a mutual pool of configurable processing assets (e.g. systems, servers, applications, and administrations). Primarily clients can withdraw its support administrations to cloud specialist organization who is master in giving information and furthermore keeps up the immense sum of IT assets.

To give more security control on the switches with low voltage initiating technique. Much the same as a twofold bladed sword, cloud computing likewise gets numerous new security challenges on securing the honesty and protection of clients' information in the cloud. To address these issues, our work uses the method of mystery key based symmetric key cryptography which empowers TPA to play out the evaluating without requesting the neighbourhood duplicate of clients put away information and consequently extremely derives the transmission and calculation overhead when contrasted with the straight forward information reviewing approaches. In this manner incorporating the encryption with hashing, our convention ensure the TPA couldn't take in any data about the information content put away in the cloud server amid the productive inspecting process. The enchantment of the cloud is that it can do anything. It is both vigorous and adaptable, the best of the two universes. Indeed, the cloud is profoundly adaptable and it can do nearly anything, however, to get the most out of a cloud venture, it is essential to characterize how the cloud will be utilized by making and testing use cases.

IV. LITERATURE REVIEW

- 1) In this paper, we propose a novel public verification scheme for cloud storage using in distinguish ability obfuscation, which requires a lightweight computation on the auditor and delegate most computation to the cloud. We conduct a performance analysis to demonstrate that our scheme is more efficient than other existing works in terms of the auditors communication and computation efficiency.
- 2) In this paper, we propose a novel server-side de-duplication scheme for encrypted data. It allows the cloud server to control access to outsourced data even when the ownership changes dynamically by exploiting randomiz convergent encryption and secure ownership group key distribution. In addition, proposed scheme guarantees data integrity against any tag inconsistency attack. Thus, security is enhanced in the proposed scheme.
- 3) Ciphertext policy attribute-based encryption (CP-ABE) is promising cryptographic technique for fine-grained access control of outsourced data in the cloud. In this work , we propose a collaborative key management protocol in CP-ABE . We provide proof of security for the proposed protocol.
- 4) Virtualization is one of the important key technologies in cloud computing. Main advantages include maximum resource utilization and high flexibility. Virtualization technology offers different services to users and the vendors and has become an upcoming technology in the IT (Information Technology) industry. This article explores various network virtualization technologies using cloud computing system to a certain extent which has turned more efficient than previous technologies
- 5) Captcha technology is known as Captcha as gRaphical Passwords (CaRP). This scheme can address many security problems such as dictionary attacks, online guessing attacks and shoulder-surfing attacks etc. In this paper, we present an enhanced security for the CaRP scheme i.e CaRP with motion-based Captcha. The motion can be done by using video.

V. PROBLEM STATEMENT

To implement analysis of security and integrity in cloud storage using graphical password, virtualization and de-duplication.

VI. DESIGN PROCEDURE

A comparative model named 'provable information ownership' (PDP). Their plans offer 'piece less This segment presents existing related work and portrays their likenesses and contrasts from our work.

Albeit current advancement and expansion of distributed computing is fast, open deliberations and delays on the use of cloud still exist. Information security/protection is one of the real worries in the selection of distributed computing. Contrasted with ordinary frameworks, clients will lose their immediate control over their information. In past approach, there is a issue of uprightness check for enormous information stockpiling in cloud. This issue can likewise be called information examining when the check is directed by a trusted outsider. From cloud clients' viewpoint, it might likewise be called 'inspecting as-a-benefit' .

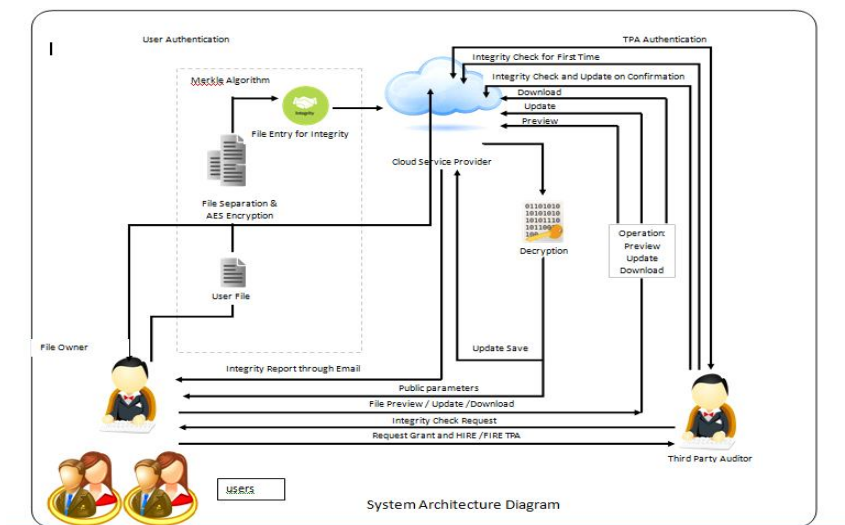


Fig. System Architecture

Contrasted with conventional frameworks, adaptability and flexibility are key focal points of cloud as such; productivity in supporting dynamic information is of incredible significance. Security and security assurance on powerful information has been examined broadly before. In this approach, we will concentrate on little and successive information refreshes, which is imperative on the grounds that these updates exist in many cloud applications, for example, business exchanges and online interpersonal organizations (e.g. Twitter). Cloud clients may likewise need to part enormous datasets into littler datasets and store them in various physical servers for unwavering quality, protection safeguarding or proficient handling purposes. Among the most squeezing issues identified with cloud is information security/protection. It has been a standout amongst the most every now and again raised concerns. There is a ton of work endeavoring to upgrade cloud information security/protection with technological methodologies on CSP side.

VII. CONCLUSIONS

The challenges like security issues and storage issues are important for the Cloud service providers to improve the services. This paper presents the different techniques in auditing services to achieve data access control in cloud and to provide privacy for outsourced data in the cloud environment. It also provides the brief description of the auditing process in cloud for future development.

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