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1	To Enhance the OTP Generation Process for Cloud data Security using Diffie-Hellman and HMAC
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7 Abstract

Cloud computing is an innovation or distributed network where user can move their data and 8 any application programming on it. In any case, there is a few issues in cloud computing, the 9 main one is security on the grounds that each user store their helpful data on the network so 10 they need their data ought to be protected from any unapproved access, any progressions that 11 is not done for user's benefit. There are diverse encryption methods utilized for security 12 reason like FDE and FHE. To tackle the issue of Key management, Key Sharing different 13 plans have been proposed. The outsider auditing plan will be fizzled, if the outsider's security 14 is bargained or of the outsider will be malicious. To tackle this issue, we will chip away at to 15 design new modular for key sharing and key management in completely Homomorphic 16 Encryption plan. In this paper, we have utilized the symmetric key understanding algorithm 17 named Diffie Hellman, it is key trade algorithm with make session key between two gatherings 18 who need to speak with each other and HMAC for the data integrity OTP(One Time 19 Password) is made which gives more security. Because of this the issue of managing the key is 20 expelled and data is more secured. 21

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23 Index terms— OTP, HMAC, diffie-hellman, cloud security, FHE, FDE.

24 1 Introduction

loud computing is the earth which gives ondemand and helpful access of the network to a computing resources like 25 storage, servers, applications, networks and the other services which can be discharged minimum effectiveness 26 way. The five key characteristics made by cloud design. Cloud design likewise advances the accessibility [5]. 27 User retrieved data and changed data which is stored by client or an association in centralized data called cloud. 28 Cloud is a design, where cloud service provider gives services to user on demand and it is otherwise called CSP 29 stands for "Cloud Service Provider" [3]. It implies that the user or the client who is using the service needs to 30 pay for whatever he/she is using or being utilized and served. There are three deployment models and three 31 services models defined by NIST, theses are: This is the ability of using applications which are running on cloud 32 infrastructure. The users access these applications through internet associations. These kinds of clouds offer the 33 34 usage of some particular business strings that gives particular cloud abilities. For E.g. GMAIL, Facebook [2]. 35 ii. Platform as a Service (PaaS)

It gives the computational resources on which services and applications can be host and create. For E.g. Online Photo Editing, Google Docs, YouTube ??12] iii. Infrastructure as a Service (Iaa S) This is the ability of doing processing, storing and run software which is given to the buyer. It's additionally alluded as the "Resource Code" which gives resources as the services to a user. This work is finished by the service provider. For E.g. Host Firewalls [6]. Network security, information security and many other security sorts like the PC security together make the expression "Cloud Security" because it comprise the greater part of the security system as given above. It gives the expansive set of innovations, policies and controls that are used to secure the data and applications exist with the cloud computing environment [8]. It is not the result of PC security like hostile
to viruses and against spam's. Security is the most concerning point to any service. Outer security or internal
security required to every field. Just security guarantees the privacy and integrity the cloud data. There are
many security loopholes exist in the service. There are many sorts of security issues exist like DDOS, Man in the
middle and so on. Some security sorts include:

This term alludes to the issue of the user where he/she is not ready to access services because of the provider being down. Assume there is some imperative business meeting and user require a document for the presentation and provider's site is down. This may happen part of times [8].

51 Due to lack of security data may be lost during uploading on cloud because of nearness of malicious hub ??11].

It is an email misrepresentation trick which is directed with the assistance of network investigation stream tool to concentrate information from the server.

⁵⁴ 2 II. Review of Literature

In this paper [1] they proposed distinctive systems and their benefits and bad marks like Message Authentication 55 Code (MAC) which protect the data from integrity. The proprietor of any information checked the data integrity 56 by recalculating the message authentication code of data got by others however recalculation is conceivable if the 57 measure of data is huge. A hash tree is used for extensive files. Outsider auditor is used to alleviate the substantial 58 data into little parts of maintenance and security. The proposed algorithm depicts data integrity and dynamic 59 data operations. They use encryption to ensuring the data integrity. Public key is likewise defined which is based 60 on homomorphic authenticator. A hash function is used for evidence of retriveability. The proposed algorithm 61 has a main drawback that it require usage of the higher resources cost. In this paper [2] Dynamic versatile token 62 application is introduced. This is the application in cellular telephones which is used to produce a code with the 63 assistance of OTP (One Time Password). This OTP code is used just for one an opportunity to login session. In 64 65 this paper, they depict one of the techniques for OTP. There are two phases in it Registration phase and Login phase. User first enlists itself by fill credentials in the structure and then enters to the Login phase. In login phase, 66 OTP will produce for the login session. OTP is produced by three parameters: The present time, 4digiti PIN 67 code and Init-mystery. This code is legitimate for three minutes as it were. This guarantees protection against 68 eavsdroppers attack and man-in-middle attack. Henceforth, they demonstrate OTP is extremely secure. In this 69 70 paper [3] a design and engineering is recommended that can scramble and unscramble the file at the user side which gives data security in both cases while user is very still or is transferring data. In this paper they used the 71 Rijndael Encryption Algorithm alongside EAP-CHAP. This algorithm has five stages which should be take after 72 for the data security. The users are dependably worry about the privacy protection and security issues before 73 storing their data on cloud. So in this the attention is on client side security in which just the approved user 74 can access the data. Regardless of the possibility that some intruder (Unauthorized user) gets access of the data 75 then the data won't be unscramble. Encryption must be finished by the user to give better security Algorithm. 76 For this, Rijndael Encryption algorithm is used. In this paper [4], two strategies are talked about: Virtualization 77 and Mutitenancy which gives security about cloud computing. Data is sorted out by outsider organizations that 78 offer Saas and PaaS which is critical for the security. In this way, Virtualization and Multi-tenancy strategies 79 are used for the security purposes. Virtualization is a method for making a physical PC function as though 80 it were two or more PCs where each non-physical or virtualized. There are two sorts of virtualization: Full 81 virtualization and Para virtualization and two designs of virtualization: Hosted and Hypervisor engineering. 82 Multi-tenancy is the capacity to give computing services to different clients by using a typical infrastructure and 83 code base. Multitenancy can be connected to various levels i.e. application level, middleware level, operating 84 system, equipment level. Then security of virtualization and multitenancy has been talked about. In this paper 85 [5] III. 86

⁸⁷ 3 Diffie-Hellman and OTP

Diffie Hellman was the primary public key algorithm or we can say that it is symmetric key agreement ever 88 invented, in 1976. Diffie Hellman key agreement protocol is [6]: 1. It allows exchanging a secret key between 89 two parties. 2. Exponential key agreement 3. Requires no prior secrets a) Definition of Diffie Hellman Before 90 establishing a symmetric key, the both the two parties need to pick two numbers n and p. Give n a chance 91 to be a prime number and p be an integer. The Diffie Hellman Problem (DHP) is the issue of computing the 92 estimation of p ab (mod n) from the known estimations of p a (mod n) and p b (mod n). The setup of Diffie 93 94 Hellman algorithm Assume that we have two parties Alice (Master) and Bob (Slave), they need to convey to each 95 other. They don't need the eavesdropper to know their message. Alice and Bob concur upon and make public 96 two numbers n and p, where n is a prime number and p is a primitive root mod n. Anybody has admittance to 97 these numbers. Generated public values are exchanged. Here Alice and Bob have the same key that is K=p ab (mod n).98

⁹⁹ In the Diffie-Hellman algorithm if two parties, say, Master and Slave wishes to trade data, both concur ¹⁰⁰ on a symmetric key. For encryption or decryption of the messages symmetric key is used. We realizes that ¹⁰¹ Diffie Hellman algorithm is used for just key agreement or key trade, however it doesn't used for encryption ¹⁰² or decryption. Before starting the correspondence, secure channel is set up between both the parties [5]. Both parties select their own particular random number. On the premise of the chose random numbers, secure channel and shared key is built up.

¹⁰⁵ **4** a) One Time Password

Password is used for authentication by all the business and association. In addition Static passwords have many 106 impediments. Password can be get hacked. Lackadaisical representative may note down passwords some place, 107 system with spared passwords might be used by different users or a malicious user may reset all passwords 108 just to make destruction. So it is exceptionally useful to use dynamic password i.e. one time password ??10]. 109 Dynamic passwords are more secure when contrasted with static. There is no compelling reason to record these 110 passwords and recollect these passwords. For each login session every time another password is produced. One 111 time passwords are more reliable and user friendly also for authentication. OTP generation should be possible 112 by different OTP generation algorithms for generating strings of passwords. OTP guarantees security. This 113 prompts authenticating them again and again over the period of time for each login session. To maintain a 114 strategic distance from the overhead we can use OTP for multi cloud environment. 115

116 **5 IV.**

117 6 Proposed Methodology

There are many encryption algorithms to give security to the cloud. "Fully Homomorphic" is more reliable. It 118 gives more privacy and security as contrast with plan of "Full Disk Encryption". The main issue which is there 119 in Fully Homomorphic Encryption is a key storage, key management, Access control and Data Aggregation list 120 maintaining. To tackle issue of Key management, Key Sharing different plans have been proposed in a years 121 ago. The different security attacks are conceivable in these plans. The outsider auditor is the plan for key 122 management and key sharing. The outsider auditing plan will be fizzled, if the outsider's security is bargained 123 124 or of the outsider will be malicious. To take care of this issue, In this thesis we will take a shot at to design new model for key sharing and key management in fully Homomorphic Encryption plan. In this work, we find 125 126 that fully homomorphic encryption system is more effective than full disk encryption. Yet, the main issue exists in fully homomorphic encryption is of key management and key sharing which decreases the reliability of the 127 plan. For key management and key sharing, improvement has been proposed in the encryption plan and upgrade 128 is based on Diffie-hellman algorithm and HMAC and OTP is created on the premise of mystery key produced 129 130 from Diffie-hellman algorithm. This algorithm makes session key amongst user and cloud. Every time new key 131 is produced between two preceding correspondence selected node suppose user1 V.

¹³² 7 Exprimental Results

The whole scenario has been implemented on MATLAB tool. As appeared in figure 1.3, the comparison amongst previous and proposed methodology is appeared as far as delay. The delay in previous system is increasing, when numbers of trade messages are increased. In the proposed approach the delay is less because of increasing the number of message. As appeared in figure 1.4, the comparison amongst previous and proposed methodology is appeared as far as used bytes. The used byte in previous method is increasing, when numbers of trade messages are increased. In the proposed approach the data utilization is less when contrasted with existing strategy.

139 **8 VI.**

140 9 Conclusion

Cloud computing is the environment which gives on-demand and helpful access of the network to a computing 141 resources like storage, servers, applications, networks and the other services which can be discharged minimum 142 productivity way. In this user can store their data and use diverse services and pay according to those services. 143 The main component is security that how we can store our data while storing into the cloud. In this thesis, we 144 audited two most prevalent procedures for cloud data encryption. These systems are full disk encryption and fully 145 homomorphic encryption. In this work, we find that fully homomorphic encryption method is more proficient 146 than full disk encryption. Yet, the main issue exists in fully homomorphic encryption is of key management and 147 key sharing which lessens the reliability of the plan. For key management and key sharing, improvement has 148 been proposed in the encryption plan and upgrade is based on Diffie-hellman algorithm and HMAC and OTP is 149 produced on the premise of secret key created from diffie-hellman algorithm. This algorithm makes session key 150 amongst user and cloud. Every time new key is produced between two preceding correspondence. This decreases 151 the time happens in management and sharing of keys and secure channel is set up between both i.e. user and the 152 cloud service provider. The simulation demonstrates that proposed improvement is more proficient and reliable 153 than the existing one. 154

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Figure 1:



Figure 2:

Alice	Bob
Choose a secret number a.	Choose a secret number b
Compute M≡ pª (mod n)	Compute S≡ pb(mod n).









Figure 5: ?



Figure 6: Fig. 1 . 2 : B

1

Figure 7: Table 1 :

9 CONCLUSION

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