



A NEW APPROACH FOR CLOUD DATA SECURITY: FROM SINGLE TO CLOUD-OF-CLOUDS

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Abstract- In the corporate world, a large number of people store their data on clouds. For doing this they need to give their confidential data in the hands of the third party, commonly known as service providers. These cloud service providers cannot be trusted since the complete data is stored in one single cloud. This increases security risks to the user's sensitive data. Due to this issue of data integrity risk and service availability failure, the concept of "Cloud-of-Clouds" comes into picture. Cloud-of-clouds are also known as "inter-clouds" or "multi-clouds". Use of cloud-of-clouds provides a higher level of security to the user's confidential data. The aim of this paper is to secure the user's data by using cloud-of clouds.

Index terms: Software Cloud Computing, Cloud-Of-Clouds, Inter-Clouds, Multi-Clouds, Security, Confidential Data, Data Integrity.

I. INTRODUCTION

Cloud computing provides many benefits in terms of low cost and accessibility of data. Ensuring the security of cloud computing is a major factor in the cloud computing environment. Users often store sensitive information with cloud storage providers but these providers may be un-trusted. Working with “single cloud” providers is becoming less popular with customers due to risks of service availability failure and the possibility of data leakage. A movement towards “cloud-of-clouds”, or in other words, “inter-clouds” or “multi-clouds” has emerged recently. This paper surveys recent research related cloud-of-clouds security and addresses possible solutions- one of the solutions being data distribution and replication for storage and retrieval on multiple clouds. The research into the use of cloud-of-clouds providers to maintain security has received less attention from the research community than has the use of single clouds. This work aims to promote the use of cloud-of-clouds due to its ability to reduce security risks that affect the cloud computing user.

II. BACKGROUND

NIST describes cloud computing as “a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction”.

III. SECURITY RISKS IN CLOUD COMPUTING

Now a day’s many organizations are using the cloud services to store their precious data on the cloud. These organizations also include defense agencies and international research companies. So it all sums up to the security provided by the cloud environment. In the single cloud storage all the data is stored at one centralized storage system. If someone tries to illegally access the data, the hacker ends up getting the entire information stored at a single location. Hence, the use of single cloud storage is not that reliable. Another possibility of losing the data is a server crash. In this case as well the user is not able to access his data. Although cloud service providers can offer benefits to users, security risks are a major problem in the cloud computing environment. As the cloud storage is an online service, any problem with the internet security will also affect the cloud services.

IV. NEED FOR FILE REPLICATION ON CLOUD-OF-CLOUDS

This paper concentrates on providing security in the multi-cloud environment. The data is distributed in different clouds. Each cloud then generates a unique key that is further given to the user. When the user wants to access his data he can do so by using this key. However, if a particular cloud crashes or is hacked it is the loss of the user- as the user does not get the entire data. To overcome this issue, each of the distributed data unit is replicated and stored in another server and is recognized by the key generated for that unit by the original cloud. If any problem occurs in the clouds, this data can be retrieved from the server. Thus there is no loss of the user's data.

V. MATHEMATICAL MODEL

When the user uploads data, the system generates a secret key which is invisible to the user. This secret key is used to form polynomial from which the three keys from different clouds are generated. We are using (k, n) threshold where $(k < n)$, k denotes number of clouds and n denotes number of bytes in the file.

Choose at random $(k-1)$ coefficients $a_1, a_2, a_3 \dots a_{k-1}$, and secret key be a_0

$$f(x) = a_0 + a_1x + a_2x^2 + \dots + a_{k-1}x^{k-1}$$

The keys $f(0), f(1), f(2)$ are being generated by cloud. The generalized key is then encrypted using Byte Substitution Encryption Algorithm. When the client sends the download/ retrieval request, the provider asks for the generalized encrypted key.

VI. MODULES

A. Registration & Authentication

It is a module where the login and registration of the users will be provided by the system. Their details will be stored in database or server.

B. File Distribution

In this module, all the files uploaded by the user are been distributed on 3 cloud servers and simultaneously key will be generated from each cloud.

C. Key sharing

It is a mode where unique and generalized key is generated from the system. The key will be encrypted and the key is stored by the server with their respective files allocated to it. This key will be used while retrieving the data again.

D. File Storage and Retrieval

This module is linked with key authenticating block too as these uploaded files are related to unique keys generated. The user enters the encrypted key and the encrypted key is then decrypted, once it's done they retrieve the required saved data from the different servers.

E. File Replication & Retrieval from Replicated Storage

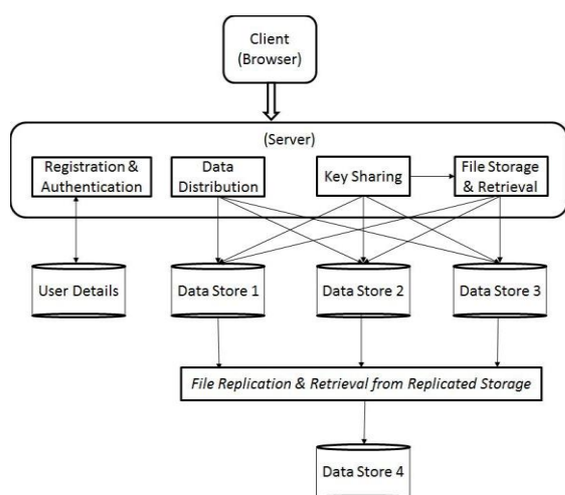
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The distributed files which are stored in 3 different clouds will be replicated/stored on another single server with three different files. The name of the files will be same as the three keys generated from the server.

Further is there is difficulty in retrieving the files from the clouds then the file is searched in the replicated storage cloud with the help of key.

VII. SYSTEM DESIGN

F. System Architecture



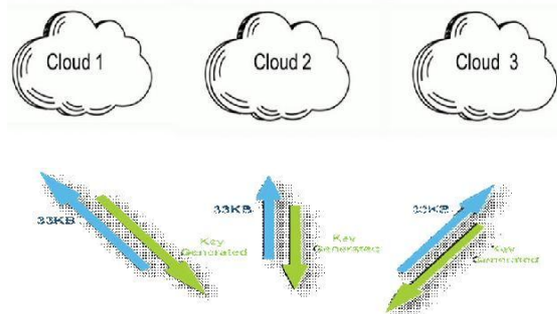
The client initially registers himself/herself by using his credentials into the application for further usage of application. Once after registration is completed then data is need to be uploaded on the servers (3 clouds storage). The data is divided using sequential binary distribution algorithm and the divided data is saved into the clouds byte by byte. Respective keys are being generated from respective clouds and a generalized key is encrypted using byte substitution encryption technique. This encrypted key is then provided to the user/client. For downloading the same data from the servers, the client uses the encrypted key which is decrypted and the three keys are again generated and are being given to clouds and the data is retrieved.

G. Equations

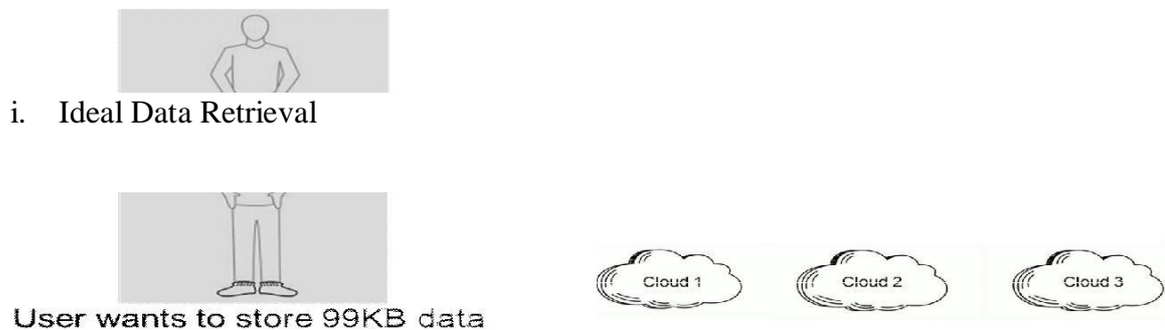
$$f(x) = a_0 + a_1x + a_2x^2 + \dots + a_{k-1}x^{k-1}$$

The above equations provides the key generation expression for different clouds where a0 is the generalized secret key, a1, a2, a3 ... ak-1 are random coefficients and k is the number of cloud storages.

H. File Storage and Key Generation

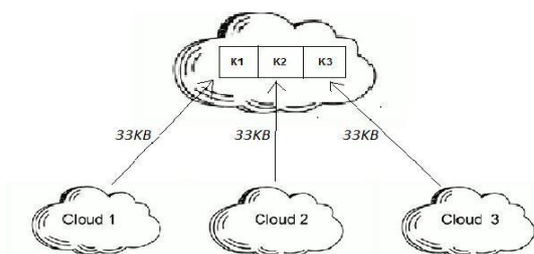


K. Data Retrieval



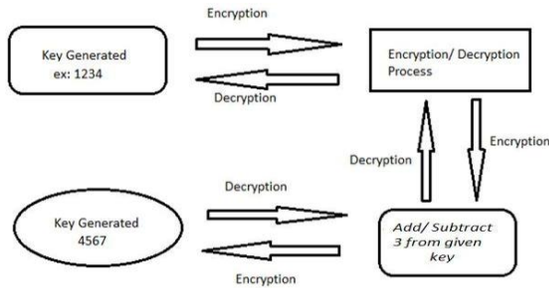
The above pictorial diagram shows the user who wants to upload 99Kb of data and the key provided by cloud after accepting the data. These keys are generalized into a single key which is further passed through encryption process.

I. File Replication

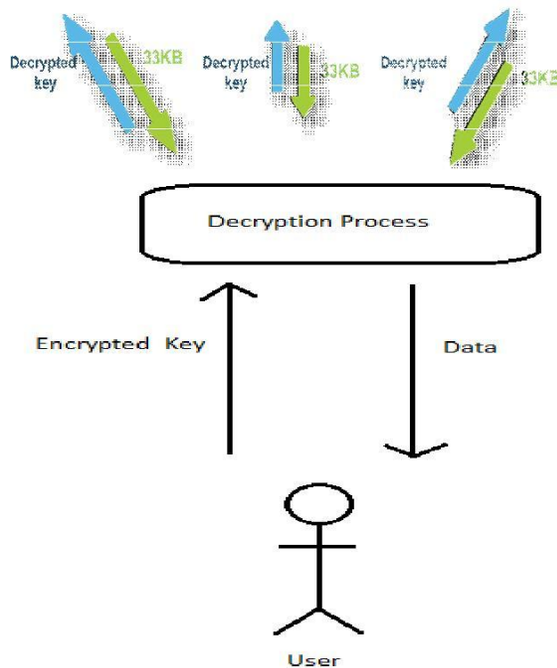


The file distributed on the three clouds is replicated/ copied on another cloud (Replicated Storage) with the same key generated by the cloud. Every time when the data is uploaded or updated, it will follow the same working. Thus enhancing the secure backup of the file.

J. Encryption and Decryption



The key is encrypted to enhance further security to data. In this paper we have done the encryption by adding 3 to the current value of each digit of the key. And the decryption process is done vice-versa. The purpose of adding encryption to the generalized key is just to enhance more security to access the cloud data. The above diagram shows the simple encryption technique whereas in real time implementation we can use higher version of encryption technique used in cryptography.

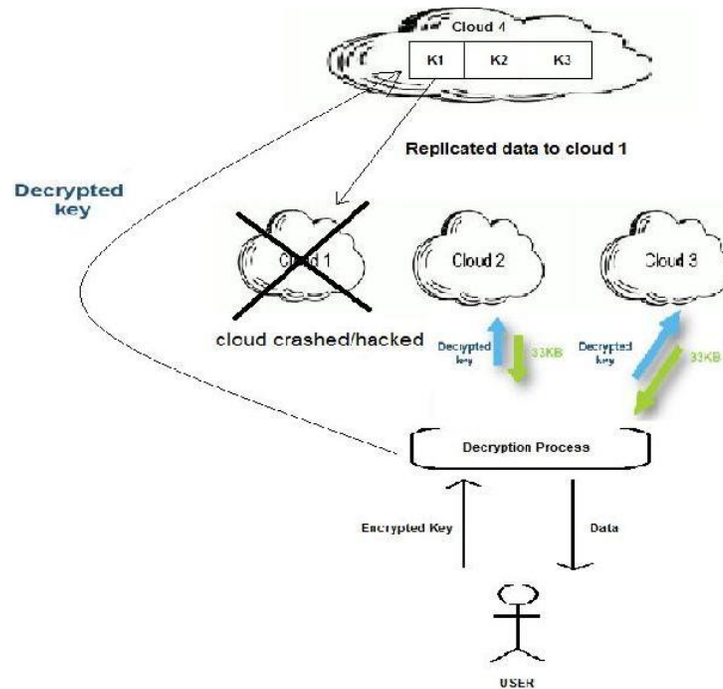


The encrypted key is provided by the user which further decrypts and this decrypted key is provided to the cloud and the data is being retrieved.

I. Data Retrieval on Cloud Crashed/Hacked

If any cloud crashes or hacked then data is retrieved from the replicated storage cloud, file naming the corresponding key is copied in the respective cloud again. Thus, the user gets to

Hybrid data approach for selecting effective test cases during the regression testing access the file again. The fig. below demonstrates the working and retrieval of data when the



cloud crashes or hacked.

II. CONCLUSION

It is clear that although the use of cloud computing is rapidly increasing; cloud computing security is still a major issue. Due to this, people or customers prefer storing their data in multiple clouds or cloud-of-clouds. Thus this paper implements a solution to enhance security in the cloud computing environment with the help of multiple clouds. It also supports the migration to multi-cloud environment due to its ability to decrease security risks that affect the cloud computing user. The method proposed in this system will overcome the security issues in single clouds as well as multi-clouds.

REFERENCES

- [1] Aizat Azmi, Ahmad Amsyar Azman, Sallehuddin Ibrahim, and Mohd Amri Md Yunus, "Techniques In Advancing The Capabilities Of Various Nitrate Detection Methods: A Review", International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 2, June 2017, pp. 223-261.
- [2] Tsugunosuke Sakai, Haruya Tamaki, Yosuke Ota, Ryohei Egusa, Shigenori Inagaki, Fusako Kusunoki, Masanori Sugimoto, Hiroshi Mizoguchi, "Eda-Based Estimation Of Visual Attention

By Observation Of Eye Blink Frequency”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 2, June 2017, pp. 296-307.

[3] Ismail Ben Abdallah, Yassine Bouteraa, and Chokri Rekik , “Design And Development Of 3d Printed Myoelectric Robotic Exoskeleton For Hand Rehabilitation”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 2, June 2017, pp. 341-366.

[4] S. H. Teay, C. Batunlu and A. Albarbar, “Smart Sensing System For Enhancing The Reliability Of Power Electronic Devices Used In Wind Turbines”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 2, June 2017, pp. 407- 424

[5] SCihan Gercek, Djilali Kourtiche, Mustapha Nadi, Isabelle Magne, Pierre Schmitt, Martine Souques and Patrice Roth, “An In Vitro Cost-Effective Test Bench For Active Cardiac Implants, Reproducing Human Exposure To Electric Fields 50/60 Hz”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 1, March 2017, pp. 1- 17

[6] P. Visconti, P. Primiceri, R. de Fazio and A. Lay Ekuakille, “A Solar-Powered White Led-Based Uv-Vis Spectrophotometric System Managed By Pc For Air Pollution Detection In Faraway And Unfriendly Locations”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 1, March 2017, pp. 18- 49

[7] Samarendra Nath Sur, Rabindranath Bera and Bansibadan Maji, “Feedback Equalizer For Vehicular Channel”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 1, March 2017, pp. 50- 68

[8] Yen-Hong A. Chen, Kai-Jan Lin and Yu-Chu M. Li, “Assessment To Effectiveness Of The New Early Streamer Emission Lightning Protection System”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 1, March 2017, pp. 108- 123

[9] Iman Heidarpour Shahrezaei, Morteza Kazerooni and Mohsen Fallah, “A Total Quality Assessment Solution For Synthetic Aperture Radar Nlrm Waveform Generation And Evaluation In A Complex Random Media”, International Journal on Smart Sensing and Intelligent Systems., VOL. 10, NO. 1, March 2017, pp. 174- 198

[10] P. Visconti ,R.Ferri, M.Pucciarelli and E.Venere, “Development And Characterization Of A Solar-Based Energy Harvesting And Power Management System For A Wsn Node Applied To Optimized Goods Transport And Storage”, International Journal on Smart Sensing and Intelligent Systems., VOL. 9, NO. 4, December 2016 , pp. 1637- 1667

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- [11] YoumeiSong, Jianbo Li, Chenglong Li, Fushu Wang, "Social Popularity Based Routing In Delay Tolerant Networks", International Journal on Smart Sensing and Intelligent Systems., VOL. 9, NO. 4, December 2016 , pp. 1687- 1709
- [12] Seifeddine Ben Warrad and OlfaBoubaker, "Full Order Unknown Inputs Observer For Multiple Time-Delay Systems", International Journal on Smart Sensing and Intelligent Systems., VOL. 9, NO. 4, December 2016 , pp. 1750- 1775
- [13] Rajesh, M., and J. M. Gnanasekar. "Path observation-based physical routing protocol for wireless ad hoc networks." International Journal of Wireless and Mobile Computing 11.3 (2016): 244-257.
- [14]. Rajesh, M., and J. M. Gnanasekar. "Congestion control in heterogeneous wireless ad hoc network using FRCC." Australian Journal of Basic and Applied Sciences 9.7 (2015): 698-702.
- [15]. Rajesh, M., and J. M. Gnanasekar. "GCCover Heterogeneous Wireless Ad hoc Networks." Journal of Chemical and Pharmaceutical Sciences (2015): 195-200.
- [16]. Rajesh, M., and J. M. Gnanasekar. "CONGESTION CONTROL USING AODV PROTOCOL SCHEME FOR WIRELESS AD-HOC NETWORK." Advances in Computer Science and Engineering 16.1/2 (2016): 19.
- [17]. Rajesh, M., and J. M. Gnanasekar. "An optimized congestion control and error management system for OCCEM." International Journal of Advanced Research in IT and Engineering 4.4 (2015): 1-10.
- [18]. Rajesh, M., and J. M. Gnanasekar. "Constructing Well-Organized Wireless Sensor Networks with Low-Level Identification." World Engineering & Applied Sciences Journal 7.1 (2016).
- [19] Aftab Ali Haider, AcmerNadeem, ShamailaAkram, "Safe Regression Test Suite Optimization: A Review", In: Proc. of IEEE International Conference on Open Source Systems and Technologies, pp. 7-12, 2016.
- [20] AvinashGupta, Namita Mishra, Dharmender Singh Kushwaha, "Rule-Based test case Reduction Technique using Decision Table", In: Proc. of IEEE Conference on International Advance Computing Conference, pp.1398-1405, 2014.
- [21] Annibalepanichella, Rocco Oliveto, Massimiliano Di Penta, Andrea De Lucia, "Improving multi-objective test case Selection by Injecting Diversity in genetic Algorithms", IEEE Transactions on Software Engineering, pp.358-383, Vol.41, No.4, April 2015.

- [22] Zhang Hui, "Fault Localization Method Generated by Regression Test Cases on the Basis of Genetic Immune Algorithm", In: proc. Of IEEE conference on Annual International Computers, Software & Applications Conference, pp. 46-51, 2016.
- [23] S. Yoo and M. Harman, "Regression testing minimization, selection and prioritization: A survey," *Softw. Test. Verif. Rel.*, vol. 22, no. 2, pp. 67–120, Mar. 2012.
- [24] S. Yoo, "A novel mask-coding representation for set cover problems with applications in test suite minimisation," In: Proc. of 2nd International Symposium. Search-Based Software. Eng., 2010, pp. 19–28.
- [25] S. Yoo and M. Harman, "Pareto efficient multi-objective test case selection," In: Proc. of ACM /SIGSOFT Int. Symp. Softw. Testing Anal., 2007, pp. 140–150.
- [26] S. Yoo and M. Harman, "Using hybrid algorithm for Pareto efficient multi-objective test suite minimisation," *J. Syst. Softw.*, vol. 83, no. 4, pp. 689–701, 2010.
- [27] S. Yoo, M. Harman, and S. Ur, "Highly scalable multi objective test suite minimization using graphics cards," In: Proc. of 3rd Int. Conf. Search Based Softw. Eng., 2011, pp. 219–236.
- [28] Q. Zhang and Y.-W. Leung, "An orthogonal genetic algorithm for multimedia multicast routing," *IEEE Trans. Evol. Comput.*, vol. 3, no. 1, pp. 53–62, Apr. 1999.
- [29] J. Zhu, G. Dai, and L. Mo, "A cluster-based orthogonal multi objective genetic algorithm", *Comput. Intell. Intell. Syst.*, vol. 51, pp. 45–55, 2009.
- [30] E. Zitzler, D. Brockhoff, and L. Thiele, "The hypervolume indicator revisited: On the design of Pareto-compliant indicators via weighted integration", In: Proc. of 4th Int. Conf. Evol. Multi-Criterion Optim., 2007, pp. 862–876.
- [31] Jones JA, Harrold MJ. "Empirical Evaluation of the Tarantula Automatic Fault - Localization Technique". In: Proc. of 20th IEEE/ ACM International Conference on Automated Software Engineering, 2005: 273-282.
- [32] Jones JA, Harrold MJ, Stasko J. "Visualization of Test Information to Assist Fault Localization". In: Proc. of the 24th International Conference on Software Engineering, 2002:467-477.