

OPTIMAL PERFORMANCE AND SECURITY BY DIVISION AND REPLICATION OF DATA IN CLOUD

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ABSTRACT

The third-party administrative control is done in cloud computing which gives rise to security concerns the attacks may happen by data of other users and nodes within the cloud hence, high security measures are required to protect data within the cloud. In this paper we propose (DROPS) Division and Replication of Data in the Cloud for Optimal Performance and Security that will collectively approaches the security and performance issues. Here we divide a file into fragments and replicate the fragmented data over the cloud nodes. The nodes stores only a single fragment of a particular data file that ensures that even in case of a successful attack and so no meaningful information is revealed to the attacker. Furthermore, the traditional cryptographic techniques for the data security is not used by DROP which reduces cost. Then we also compare the performance of the DROPS methodology with ten other schemes for providing higher level of security.

INTRODUCTION

Security is one of the most crucial aspects among those the wide-spread adoption of cloud computing [14, 19]. Cloud security issues sustained due to the core technology implementation as like virtual machine (VM) escape or session riding, etc. The service offerings by cloud as structured query language injection or weak authentication schemes and cloud characteristics like data recovery vulnerability and Internet protocol vulnerability, etc.)

To secure cloud all of the participating entities must be secure. In a cloud the security of the assets does not solely depend on an individual's security measures because In any given system with multiple units, the highest level of the systems security is equal to the security level of the weakest entity [12] [5] and so the neighboring entities may provide an opportunity to an attacker. The off-site data storage cloud utility requires users to move data in cloud's virtualized and shared environment that may result in various security concerns. The Pooling and elasticity of a cloud allows the physical resources to be shared among many users [22]. Shared resources may be reassigned to other users at some instance of time that may result in data compromise through data recovery methodologies [2]. The data [9]. Similarly, cross-tenant virtualized network access may also compromise data privacy and integrity. Improper media sanitization can also leak customer's private data [5].

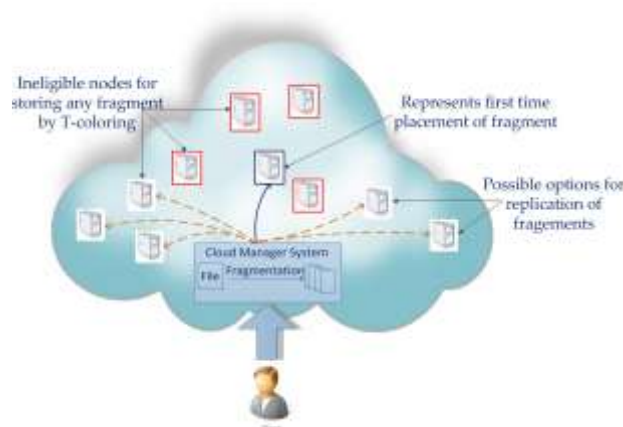


Figure1: DROPS Method

The Unauthorized data access by users and processes must be prevented [4]. An any weak entity can put the whole cloud at risk. In such a scenario, the security mechanism must substantially increase an attacker's effort to retrieve a reasonable amount of data even after a successful intrusion in the cloud. The probable amount of loss (as a result of data leakage) present Division and Replication of Data in the Cloud for Optimal Performance and Security (DROPS) that judicially fragments user files into pieces and replicates them at strategic locations within the cloud.



For each of the cloud nodes use the term node to represent computing, storage, physical, and virtual machines) contains a distinct fragment to increase the data security. A successful attack on a single node must not reveal the locations of other fragments within the cloud. The selection of the nodes is performed in two phases. In the first phase, the nodes are selected for the initial placement of the fragments based on the centrality measures.

In Second phase, the nodes are selected for replication. The working of the DROPS methodology is shown as a high-level work flow and comparative techniques to the DROPS methodology. The various implemented replication strategies are: (a) A-star based searching technique for data replication problem (DRPA-star) (b) Weighted A-star (WA-star), (c) A-star, (d) Suboptimal A-star1 (SA1) (e) suboptimal A-star2 (SA2), (f) Suboptimal A-star3 (SA3) (g) Local Min-Min, (h) Global Min-Min, (i) Greedy algorithm, and (j) Genetic Replication Algorithm (GRA). Here three Data Center Network (DCN) architectures, namely: (a) Three tier, (b) Fat tree, and (c) D Cell. We use the aforesaid architectures because they constitute the modern cloud infrastructures and the DROPS methodology is proposed to work for the cloud computing paradigm.

Contributions in this paper are as follows:

The proposed scheme fragments and replicates the data file over cloud nodes.

The proposed DROPS scheme ensures that even in the case of a successful attack. The non-cryptographic nature of the proposed scheme makes it faster to perform the required operations. Here ensure a controlled replication of the file fragments, where each of the fragments is replicated only once for the purpose of improved security

Data Fragmentation:

A **successful intrusion** into a single node may have severe consequences, not only for data and applications on the victim node, but also for the other nodes. if an attacker is uncertain about the locations of the fragments, the probability of finding fragments on all of the nodes is very low.

Let us consider a cloud with M nodes and a file with z number of fragments. Let s be the number of successful intrusions on distinct nodes, such that $s > z$. The probability that s number of victim nodes contain all of the z sites storing the file fragments (represented by $P(s,z)$) is given as:

DROPS

System Model:

A cloud that consists of M nodes, each with its own storage capacity. Let S_i represents the name of i -th node and s_i denotes total storage capacity of S_i Communication time between S_i and S_j is the total time of all of the links within a selected path from S_i to S_j represented by $c(i, j)$.

We consider N number of file fragments such that Ok denotes k -th fragment of a file while ok represents the size of k -th fragment. P_k denote the primary node that stores the primary copy of Ok , replication scheme for Ok denoted by R_k is also stored at P_k and Whenever there is an update in not as an independent document. Please do not revise any of the current designations Ok , the updated version is sent to P_k that broadcasts the updated version to all of the nodes in R_k .

Let $colS_i$ store the value of assigned color to S_i . The $colS_i$ can have one out of two values, namely: open color and close color. The value open color represents that the node is available for storing the file fragment. The value close color shows that the node cannot store the file fragment The set T is used to restrict the node selection to those nodes that are at hop-distances not belonging to T . In the DROPS methodology, we propose not to store the entire file at a single node. The DROPS methodology fragments the file and makes use of the cloud for replication. The fragments are distributed such that no node in a cloud holds more than single fragment, so that even a successful attack on the node leaks no significant information.

In the DROPS methodology, user sends the data file to cloud. The cloud manager system (a user facing server in the cloud that entertains user's requests) upon receiving the file performs: (a) fragmentation, (b) first cycle of nodes selection and stores one fragment over each of the selected node, and (c) second cycle of nodes selection for fragments replication. The cloud manager keeps record of the fragment placement and is assumed to be a secure entity.



then compared the results of the DROPS methodology with fine-grained replication strategies, namely: (a) DRPA-star, (b) WA-star, (c) A^L-star, (d) SA1, (e) SA2, (f) SA3, (g) Local Min-Min, (h) Global Min-Min, (i) Greedy algorithm, and (j) Genetic Replication Algorithm (GRA). The DRPA-star is a data replication algorithm based on the A-star best-first search algorithm. The DRPA-star starts from the null solution that is called a root node.

CONCLUSION

The proposed DROPS methodology, a cloud storage security scheme that collectively deals with the security and performance in terms of retrieval time. The data file was fragmented and the fragments are dispersed over multiple nodes. The nodes were separated by means of T-coloring.

REFERENCES

1. K. Bilal, S. U. Khan, L. Zhang, H. Li, K. Hayat S. A. Madani, N. Min-Allah, L. Wang, D. Chen, M. Iqbal, C. Z. Xu, and A. Y. Zomaya, "Quantitative comparisons of the state of the art data center architectures," *Concurrency and Computation: Practice and Experience*, Vol. 25, No. 12, 2013, pp. 1771-1783.
2. K. Bilal, M. Manzano, S. U. Khan, E. Calle, K. Li, and A. Zomaya, "On the characterization of the structural robustness of data center networks," *IEEE Transactions on Cloud Computing*, Vol. 1, No. 1, 2013, pp. 64-77.
3. D. Boru, D. Kliazovich, F. Granelli, P. Bouvry, and A. Y. Zomaya, "Energy-efficient data replication in cloud computing datacenters," In *IEEE Globecom Workshops*, 2013, pp. 446-451. .
4. Y. Deswarte, L. Blain, and J-C. Fabre, "Intrusion tolerance in distributed computing systems," In *Proceedings of IEEE Computer Society Symposium on Research in Security and Privacy*, Oakland CA, pp. 110-121, 1991.
5. B. Grobauer, T. Walloschek, and E. Stocker, "Understanding cloud computing vulnerabilities," *IEEE Security and Privacy*, Vol. 9, No. 2, 2011, pp. 50-57.
6. W. K. Hale, "Frequency assignment: Theory and applications," *Proceedings of the IEEE*, Vol. 68, No. 12, 1980, pp. 1497-1514.
7. K. Hashizume, D. G. Rosado, E. Fernandez-Medina, and E. B. Fernandez, "An analysis of security issues for cloud computing," *Journal of Internet Services and Applications*, Vol. 4, No. 1 2013, pp. 1-13.
8. M. Hogan, F. Liu, A. Sokol, and J. Tong, "NIST cloud computing standards roadmap," NIST Special Publication, July 2011.
9. W. A. Jansen, "Cloud hooks: Security and privacy issues in cloud computing," In *44th Hawaii IEEE International Conference on System Sciences (HICSS)*, 2011, pp. 1-10.
10. A. Juels and A. Opera, "New approaches to security and availability for cloud data," *Communications of the ACM*, Vol. 56, No. 2, 2013, pp. 64-73.
11. G. Kappes, A. Hatzieleftheriou, and S. V. Anastasiadis, "Dike: Virtualization-aware Access Control for Multitenant Filesystems," University of Ioannina, Greece, Technical Report No. DCS2013-1, 2013.