

Review on the Cryptographic Cloud Storage Techniques

Dr. Mohammad Miyan

Head, Department of Mathematics,

Shia P. G. College, Lucknow-20

Email: mabbas 7786@yahoo.com

Abstract

The cloud computing has become phenomena its fancy to be revolution in info technology, the cloud encompasses parts from grid computing, utility computing and involuntary into AN innovative preparation design, computing, Cloud computing giving quick access and high performance computing and storage infrastructure victimization internet service. This fast movement towards the clouds has impact in level of security the \$64000 fascinating question is the way to build secure cloud storage wherever service supplier isn't fully trust client. During this paper a comprehensive survey of existing literature for cryptologic storage techniques, edges and disadvantages in cloud computing is bestowed.

Keywords: Cloud computing, Cloud storage, Cryptographic storage architecture, Cryptographic

cloud architecture, Cloud storage.

References

- [1]. Brian. A. (2017); Thinking outside the Cloud Storage Box, Engineering Computing. Available at: https://www.digitalengineering247.com/article/thinking-outside-the-cloud-storage-box/
- [2]. Eleni D., Hoi-Kwong L., Bing Qi & Zhiliang Y. (2016); Practical challenges in quantum key distribution, NPJ Quantum Information volume 2, Article number: 16025 https://www.nature.com/articles/npjqi201625
- [3]. Hamdan, M. Al-Sabri, Saleh M. Al-Saleem (2013); Building a Cloud Storage Encryption (CSE) Architecture for Enhancing Cloud Security, IJCSI International Journal of Computer Science Issues, Vol. 10(2), No 1, pp. 259-266.
- [4]. Hussein, N. H., Khalid, K. & Khanfar, K. (2016); A Survey of Cryptography Cloud Storage Techniques, Int. Journal of Computer Science & Mobile Computing, Vol. 5(2), pp. 186-191.
- [5]. Kamara, S. & Lauter, K. (2016); Cryptographic Cloud Storage, Microsoft Research; pp. 1-14. http://www.microsoft.com/enus/research/wp-content/uploads/2016/02/crypto-cloud.pdf
- [6]. Patwari, R & Choudhary, S. (2015); Security issues and Cryptographic techniques in Cloud Computing, International Journal of Innovative Computer Science & Engineering. Vol. 2(4), pp. 01-06.
- Sridevi, R. & Banupriya, C. B. (2017); A Survey on Cryptographic Cloud Storage Techniques, IJESRT, Vol. 6(7); pp. 602-605. DOI: 10.5281/zenodo.829787
- [8]. Vidhya, R., Pathange, M. K. S. & Grandhi, N. (2017); BIG DATA PRIVACY PROTECTION USING CRYPTOGRAPHIC CLOUD STORAGE, International Journal of Pure and Applied Mathematics, Vol. 116(6), pp. 7-11.
- [9]. Yadav, M. G., Reddy, N. C., Babu, G. P. & Prabha, I. S. (2014); Cryptographic Cloud Storage with data sharing and security for Multi access network, IJDCST, V-2, I-2, SW-16, pp. 6-14.