IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Impact Factor: 6.252

Volume 2, Issue 3, June 2022

A Review on Cryptography: Solution using Cloud

Farsana Hussain¹ and Reghunath²

Santhigiri College of Computer Science, Vazhithala, Thodupuzha¹ Assistant. Professor, Santhigiri College of Computer Science, Vazhithala, Thodupuzha²

Abstract: Cloud cryptography is an encryption which is used to safeguard the data that is stored in the cloud. In Cloud Cryptography there is a tendency for using public and personal keys for the Encryption and Decryption of data for keep up the integrity of knowledge. Some measures are held in cloud cryptography like hacking, infringement, and infected by malware, for preventing such problems cloud cryptography secure data by adding a strong layer of protection. Cloud providers uses encryption for securing the data which is hosted, and gives permission the users to shared cloud services securely and conveniently. And also cloud cryptography assures confidential information without set back the delivery of data.

Keywords: Cloud Computing, Cryptography, Encryption, Decryption, Cloud Security, etc.

REFERENCES

- [1] Survey on Cloud Cryptography, Vol. 10, Issue 5, May 2021.
- [2] https://www.geeksforgeeks.org/cloud-deployment-models/
- [3] https://www.thesslstore.com/blog/what-is-a-hash-function-in-cryptography-a-beginners-guide/
- [4] Cloud Computing Cryptography, Volume 8, Issue 7, July 2021.
- [5] A Review on Cryptography in Cloud Computing, Volume 6, Issue 6, November-December-2020.
- [6] https://www.arpatech.com/blog/what-is-cloud-cryptography/
- [7] https://www.techtarget.com/searchcloudcomputing/tip/Where-cloud-cryptography-fits-in-a-security-strategy/
- [8] Cloud Cryptography, Vol. 8, Issue 4, April 2021.





Farsana Hussain, student of Santhigiri College of Computer Sciences, Vazhithala, has pursing in Master of Computer Applications. Interesting area is Cloud Computing, Cryptography, Java Technologies etc.



Dr. Reghunath K, Assistant Professor, Department of Computer Science, Santhigiri College, Vazhithala. He has got Ph.D. in Big Data securities and presented 10 more research papers in national and international seminars. Interesting area is Cloud Computing, Big Data, Networking etc.

DOI: 10.48175/IJARSCT-4918