Abstract

The past decade of computing has witnessed a number of new computational models and the most prominent among them is Cloud Computing. Cloud Computing is a paradigm shift that helps a user with internet based computing services that can be accessed from anywhere on any platform. But despite of its advantages, it is yet to gain total trust from users, the primary reason being its security issues. Though some standard organizations have developed a number of security compliance guidelines that need to be followed to ensure security and quality of services in the cloud, security assurance in real terms remains to be undercover. This paper discusses about the two most promising cryptographic techniques, that are, if
Advanced Cryptographic Techniques for Secured Cloud Computing

implemented correctly can effectively mitigate the security threats and can help in an increased uses of cloud computing.

References

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**Index Terms**

Computer Science  Cloud Computing

**Keywords**

Cloud Computing  Fully Homomorphic Encryption  Functional Encryption