Abstract

With distributed storage administrations, it is normal for information to be put away in the cloud,
Privacy Preserving Public Auditing for Shared Data in the Cloud using Hashing Algorithm

as well as shared over numerous clients. Be that as it may, open inspecting for such shared information — while protecting personality security — stays to be an open test. In this paper, we propose the first security safeguarding instrument that permits open calculating on shared information put away in the cloud. Specifically, we abuse Hashing Mechanism to figure the verification data expected to review the honesty of shared information. With the component, the character of the surety on every square in shared information is kept private from an outsider reviewer (TPA), who is still ready to openly confirm the honesty of shared information without retrieving the whole file. Our exploratory results exhibit the viability and efficiency of our proposed component when reviewing shared data.

References

- A. L. Ferrara, M. Green, S. Hohenberger, and M. Ø. Pedersen, &quot;Practical Short


Index Terms

Computer Science  Algorithms

Keywords

Public Auditing  Privacy-preserving  Shared Data  Cloud Computing