Abstract

Cloud computing is emerging technology. Cloud offers several applications to users. Cloud computing uses the basic fundamental infrastructure is helpful for coming model of service that has the several benefits of decreasing cost by sharing computing and storage resources. Without appropriate privacy solution for cloud become a large failure. There is a lot of research techniques made to provide security. Privacy means that the person to be free from all interference. Privacy control allows the person to maintain a degree of intimacy. Privacy is the protection for the truthful use of personal information of cloud user. Privacy problems have become very challenge one in an cloud computing environment. So we use several techniques to protect the confidentiality data.
References

- CLOUD COMPUTING TUTORIAL Simply Easy Learning by tutorialspoint.com
  - Divyakant Agrawal Amr El Abbadi Shiyan Wang "Secure and privacy preserving data Centric View.
  - M. Suriyapriya1, A. Joicy2 "Attribute Based Encryption with Privacy Preserving In Clouds"; Volume: 2 Issue: 2
  - T. Jothi Neela1 and N. Saravanan2 Vasanthisub "Privacy Preserving Approaches in Cloud: a Survey"; IJST
  - B. Raja Sekhar, B. Sunil Kumar, L. Swathi Reddy, V. PoornaChandar "CP-ABE Based Encryption for Secured Cloud Storage Access"; Volume 3, Issue 9, September-2012 ISSN 2229-5518

Index Terms
- Computer Science
- Distributed Systems

Keywords
- Cloud Computing Component
- Privacy-preserving Methods
- Privacy-preserving Algorithms