Abstract

In recent time cloud computing provides an enhanced mechanism to access and share data which contain useful information, but that data stored in third party cloud server. Security of that data is the biggest issue in cloud computing. There are various techniques presented by the researchers to deal with such issues. There are techniques like privacy preserving techniques public auditing based techniques, batch auditing based techniques and some other techniques are used to provide authentication and provide security for the data in cloud storage. A review over the various techniques which used to provide security for the data over cloud storage is presented in this paper. For future work an enhanced technique for security can be proposed to deal with such problems.

References


3. N. Shanmugakani, R. Chinna “An Explicit Integrity Verification Scheme for cloud Distributed systems” ICSO, IEEE, 2015.


Index Terms
Keywords