

An Effective Functioning of Safe Transaction by Managing Accuracy by using Cloud Service

*P. Rami Reddy**

Department of Computer Science and Engineering, TRR College Of Engineering, Inole (V), Patancheru(M), Medak (Dt), TS, INDIA

KEYWORDS

*Cloud services,
Two-Phase
Validation Commit,
Data consistency,
Transaction,
Database
management;*

Abstract: *Regardless of wide adoption of cloud services by enterprises, providers of cloud system still lack services that assurance of data and access control policy consistency across numerous data centres. In our work we introduce view of trusted transactions which are those transactions that do not go against credential or else policy inconsistencies over existence of transaction. A transaction is considered as safe when it is a trustworthy transaction that moreover satisfies the entire data integrity constraints that are imposed by database management system. We propose a Two-Phase Validation Commit procedure that certifies that a transaction is safe by means of checking policy, credential, as well as data consistency throughout execution of a transaction.*