Abstract

Blocking methodologies sometimes fail to stop malicious things. Attacks on data oriented applications are a serious threat as per the database management systems concern. The required objective of such environment is to find out the mean time attacks and patch up the failures within the stipulated time. This manuscript represents a failure (attacked) evaluation and patch up instances in distributed database systems. The problems like partition, transaction commitment, and failures state that recovery is much more challenging in databases. This manuscript focuses on the challenges and makes an efficient concern with respect to distributed failure evaluation and recovery.

References

- M. R. Adam, Security-control methods for statistical database: a comparative study,
A Resilient Failure Evaluation and Patch-up (R-FEP) Algorithm for Heterogeneous Distributed Databases


Index Terms

Computer Science  Algorithms

Keywords

Distributed transaction  intrusion patch up  database security  failure evaluation
recovery