Abstract

In this paper, a method was proposed to maintain the networks with low cost for more processing of data. It contains simple framework to maintain the data in refine method and for secure data transfer. And also more data maintenance with clustering capability with secure mode.

References

3. Anonymization of Centralized and Distributed Social Networks by Sequential Clustering
K-Medoids Computation Model Framework for Security in Distributed Architecture Networks

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Index Terms
Computer Science Security

Keywords

TDEA, DES