Abstract

Cloud computing drive out the need of IT based companies to invest in high computing infrastructure and services used by them. In cloud, the data is dwell into set of networked resources that enable data to be accessed via virtual machines. These data centers are located in various parts of the world beyond the control and reach of the user, so there are multiple challenges and security issues that need to be addressed and understood. This review paper aims to analyze and elaborate deduplication issues in cloud computing which is the base for our future roadmap.

References

- A Study of Practical Deduplication Dutch T. Meyer * † and William J. Bolosky ** Microsoft Research and † The University of British Columbia {dmeyer@cs. ubc. edu, bolosky@microsoft. com.
- K. Jin and E. Miller. The effectiveness of deduplication on virtual machine disk images.
- Harnik, D., B. Pinkas and A. Shulman-Pelge, 2010 side channel in cloud services: Deduplication in cloud storage. IEEE Security Privacy, 8: 40-47

Index Terms

Computer Science Distributed Sytem

Keywords

Deduplication Ontologies