Abstract

With the growth Internet development cloud computing is novel technique to serve better and secure services. E-business is growing rapidly with the development of Internet. The cloud computing provides on demand self service methodology that authorizes users to request resources dynamically as a best benefit. The use of Cloud Computing is ahead reputation due to its mobility and massive availability in minimum cost. Here in this paper an efficient Capacity Management of user’s data on datacenters is proposed using attribute and scheduling techniques. The proposed technique provides much efficient use of Virtualized data as compared to the existing technique.

References

- P. Mell and T. Grance, "The NIST definition of cloud Computing," online
    International Journal of Computer Science and Mobile Computing, ISSN 2320–088X
  - Swathi Sambangi "Cloud Data Storage Services Considering Public Audit for Security
    Global Journal of Computer Science and Technology Cloud and Distributed, ISSN: 0975-4172,
  - Q. Wang, C. Wang, K. Ren, W. Lou, and J. Li; "Enabling Public Auditability and Data
  - Srinivas, D. "Privacy-Preserving Public Auditing In Cloud Storage Security." International Journal of
    computer science and Information Technologies, ISSN: 0975-9646, vol. 2, no. 6, pp. 2691-2693, 2011.
    "Efficient provable data possession for hybrid clouds." In Proceedings of the 17th ACM
  - Qian Wang, Cong Wang, Jin Li1, Kui Ren, and Wenjing Lou; "Enabling Public Verifiability and Data
  - Mishra, Ranjita, Sanjit Kumar Dash, Debi Prasad Mishra, and Animesh Tripathy.
    "A privacy preserving repository for securing data across the cloud." In IEEE 3rd
    6-10, 2011.
  - Greveler, Ulrich, Benjamin Justus, and Dennis Loehr. "A Privacy Preserving System for Cloud
    Computing." In IEEE 11th International Conference on Computer and Information
  - Qian Wang, Cong Wang, Jin Li1, Kui Ren, and Wenjing Lou; "Enabling Public Verifiability and Data
  - Stephen S. Yau, Fellow And Yin Yin "A Privacy Preserving Repository For Data Integration Across Data
  - Arnbrest, Michael, Armando Fox, Rean Griffith, Anthony D. Joseph, Randy Katz, Andy
    Konwinski, Gunho Lee et al. "A view of cloud computing." Communications of the ACM,
    vol. 53, no. 4, pp. 50-58, 2010.
  - T. Wood et al., "Black-Box and Gray-Box Strategies for Virtual Machine Migration," Proceedings of
    17-17, 2007.
  - Clark, Christopher, Keir Fraser, Steven Hand, Jacob Gorm Hansen, Eric Jul, Christian Limpach, Ian
    Pratt, and Andrew Warfield; "Live migration of virtual machines," In Proceedings of the 2nd
  - Liu, Haikun, Hail Jin, Cheng-Zhong Xu, and Xiaofei Liao "Performance and energy
Index Terms

Computer Science  Distributed Systems

Keywords

Cloud Computing  Public Verifiability  Cloud Storage  Cloud Security

Virtualization.