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
Capacity Management for Virtualized Data Centers using ECIES and Scheduling

249-264, 2013.

Index Terms

Computer Science

Distributed Systems

Keywords

Cloud Computing Public Verifiability Cloud Storage Cloud Security
Virtualization.