Abstract

Cloud computing is characterized by illusion of infinite computing resources, shared infrastructure, elimination of an up-front commitment by cloud users, ability to pay for use as needed, and segment its users and operators. These above mentioned characteristics inflicts new challenges to database applications entertained in the cloud, some of them are: (i) how to isolate database users, (ii) how to price database services, and (iii) how to manage resource demands and database performance in relational database system and shared infrastructure. To provide a system which balances these aspects and to serve quick and exact results to isolated users is a biggest challenge. The current way to approach this problems and solutions provided by present techniques based on virtual machine and query optimization does not completely fulfill your desire to properly address these challenges. So in this paper after a survey in global cloud network it has been discovered that some meaning full points and provide new direction to research to handle these problems and propose that they above challenges share a common need for accurate prognostic models of performance and resource utilization.
Performance Enhancement of Database Driven Technique using Cynosure Method in Cloud

References

- Zhiyuan Chen, Johannes Gehrke, Flip Korn, "Query Optimization In Compressed Database Systems," ACM SIGMOD 2001 May 21-24, Santa Barbara, California, USA.
- Karthik Kambatla, Abhinav Pathak, Himabindu Pucha, "Towards Optimization Hadoop Provisioning in the Cloud;"

Index Terms

Computer Science

Distributed Systems

Keywords

Cloud Isolation optimization