Abstract

With the fastest escalating development of large data storage and high performance computational demands raise the necessity of Green Cloud Computing. The green cloud computing has produced lots of solutions that can not only make the cloud resources energy efficient but also minimize the cost during operations. It refers to the learning of techniques and practices to make the efficient use of computing resources in an economical and effectual way.
To measure the performance of green cloud computing has led the requirement of performance metrics in the form of benchmarking. In this article a survey is presented on the key research challenges for assimilation of benchmarking techniques in the area of green cloud computing. To measure the performance, taxonomy of benchmarks is also represented.

References

A Brief Survey on Benchmarks and Research Challenges for Green Cloud Computing

- Ma Liangli; Chen Yanshen; Sun Yufei; Wu Qingyi, "Virtualization Maturity Reference Model for Green Software," Control Engineering and Communication Technology (ICCECT), 2012 International Conference on, vol., no., pp. 573,576, 7-9 Dec. 2012
- Dustdar, Schahram; Li, Fei; Truong, Hong-Linh; Sehic, Sanjin; Nastac, Stefan; Qanbari, Soheil; Vogler, Michael; Claesens, Markus, "Green software services: From requirements to business models," Green and Sustainable Software (GREENS), 2013 2nd International Workshop on, vol., no., pp. 1,7, 20-20 May 2013
- Wei Deng; Fangming Liu; Hai Jin; Bo Li; Dan Li, "Harnessing renewable energy in cloud datacenters: opportunities and challenges," in Network, IEEE, vol. 28, no. 1, pp. 48-55, January-February 2014
- Patel, Y. S.; Mehrotra, N.; Soner, S., "Green cloud computing: A review on Green IT areas for cloud computing environment," in Futuristic Trends on Computational Analysis and Knowledge Management (ABLAZE), 2015 International Conference on, vol., no., pp. 327-332, 25-27 Feb. 2015
A Brief Survey on Benchmarks and Research Challenges for Green Cloud Computing

Index Terms

Computer Science
Distributed Systems

Keywords

Cloud Computing  Green Computing  Benchmarking  Performance Evaluation
Green-cloud

And Energy-saving.