Abstract

Currently the Cloud computing technology is on the verge of spurring an information revolution in all regions. It offering utility-oriented IT services to users which better suited option than a traditional methods. Cloud has millions of services based on web services. Cloud is very cost effective infrastructure for this web related services. To run and maintain cloud extremely high energy is needed. This tends to increase cost and carbon emission which reduces its efficiency. This paper discusses and analyzes some of the reason which can help in green cloud architecture. This paper includes review of static architecture energy and dynamic architecture energy issues and tries to find method to solve it.
References

- X. Li, Y. Li, T. Liu, J. Qiu, and F. Wang, ”The method and tool of cost analysis for cloud computing,” in the IEEE International Conference on Cloud Computing (CLOUD 2009), Bangalore, India, 2009, pp. 93-100.
- A. Kansal, F. Zhao, N. Kothari, and A. A. Bhattacharya, ”Virtual machine power metering and provisioning,” in the 1st ACM Symposium on Cloud Computing (SoCC 2010), Indianapolis.
- download.microsoft.com/Why_and_How_Europe_Must_Reach_for_Cloud_Computing.pdf
- http://www.sererra.com/Go-Cloud
Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS ’09) (2009)


Index Terms

Computer Science Cloud Computing
Keywords