Abstract

Due to the increasing adoption of the cloud in majority of the business, the level of traffic intensity is increasing leading to a challenging situation for traffic management in cloud. There were various algorithms in past that has discussed about the load balancing techniques concerning the cloud environment, but very few of them are found to be actually effective. The proposed system therefore presents a mathematical model exclusively considering virtual machine for performing load balancing. The system jointly addresses the routing as well as task scheduling and also focuses on the issues pertaining to resource allocation. The model is designed and compared with existing load balancing algorithms, where the simulation results shows better throughput by highlighting minimized waiting time for jobs with faster completion of task.

References

  International Journal of Computer Science Issues. Vol. 10, Issue 1, No 2
- Xu, G., Pang, J., Fu, X. 2013. Load Balancing Model Based on Cloud Partitioning for the
Public Cloud. IEEE Transactions on Cloud Computing
  Balancing of Nodes in Cloud Using Ant Colony Optimization. 14th International Conference on
  Modelling and Simulation
  Vol. 2, Issue. 1
  65-7
- Bhargava, S., Goyal, S. 2013. Dynamic Load Balancing in Cloud Using Live Migration of
  Technology (IJARCE) Vol. 2 Issue. 8
  Balancing using Partitioning Method and Game Theory. International Journal of Advanced
  Research in Computer Science and Software Engineering, Vol. 4, Issue 2
  NOSSDAV &apos;11, Vancouver, British Columbia, Canada. Copyright ACM
  International Journal of Engineering and Advanced Technology (IJET) ISSN: 2249 – 8958,
  Vol. 1, Issue. 5
- Singh, P., Shah, S. Load Balancing Algorithm over a Distributed Cloud Network.
- Mashaly, M., Kuhn, P. J. 2012. Load balancing in cloud-based content delivery networks
  using adaptive server activation/deactivation. Engineering and Technology (ICET) International
  Conference, pp. 1- 6
  International Journal Of Engineering And Computer Science ISSN:2319-7242 Vol. 2, Issue. 5,
  pp. 1636-1640
  Cloud Computing. Proceeding of the World Congress on Engineering and Computer Science,
  Vol Wcecs
  Advanced Computer and Mathematical Sciences, Vo. 14, Issue. 3, pp. 229-233
  the 7th Int. Conf. & Expo on Emerging Technologies for a Smarter World (CEWIT)
  Balancing via Dynamic Deferral of Workload. IEEE Fifth International Conference on Cloud
  Computing
- Pop, S. C., Glatard, T., Silva, R. F. 2013. Monte Carlo simulation on heterogeneous
  distributed systems: A computing framework with parallel merging and checkpointing strategies.
Index Terms

Computer Science
Distributed Systems

Keywords