Abstract

We are living in two worlds one where we physically present and one where we virtually present and that virtual world is nothing but an internet world. We spent lot of time on internet and our maximum work is on internet such as banking, business, and government work. Cloud Computing is the future of this world. Cloud computing is internet based computing technology. Virtual machine is the core element of this computing technology. In the data center many virtual machines present which satisfy the user request and their requirements. To efficiently satisfying the user need and uninterrupted services some time virtual machine needs to be migrated from one data center to another data center or from one host to another host within the data center. There are many algorithms for virtual machine migration which are based on different parameters and conditions. This paper comprises all such algorithms with their merits and demerits and also a comparative study of these algorithms.

References
1. S. Achleitner, T. La Porta and P. McDaniel, “Stealth Migration: Hiding Virtual Machines on
2. Anita Choudhary, M. C. Govil, Girdhari Singh, Lalit K. Awasthi, E.S. Pilli,Nitin Kumar,
“Improved Virtual Machine migration approaches in Cloud Environment”, “IEEE International
3. Bo Hu, Member, IEEE, Shanzhi Chen, Senior Member, IEEE, Jianye Chen, Zhangfeng
Hu, “A Mobility-Oriented Scheme for Virtual Machine Migration in Cloud Data Center Network
”,“National Natural Science Foundation of China for Distinguished Young Scholar under Grant
61425012 ”.
considering Multiple Resources with Live Migration”, “International Journal of Computer
Applications (0975 – 8887) Volume 103 – No 17, October 2014 ”
5. Huandong Wang, Yong Li, Ying Zhang, Depeng Jin, “Virtual Machine Migration Planning
Scalable Cluster of Servers”, “IEEE 31st International Conference on Advanced Information
8. Debabrota Basu, Xiayang Wang, Yang Hong, Haibo Chen, Stéphane Bressan,
“Learn-as-you-go with Megh: Efficient Live Migration of Virtual Machines”, “IEEE 37th
Optimizing the migration of virtual computers. Proceedings of the 5th Symposium on Operating
Systems Design and Implementation (OSDI-02) ACM digital Library.
Andrew 2005. Live migration of virtual machines. 2nd conference on Symposium on Networked
Andrew 2005. Live migration of virtual machines. 2nd conference on Symposium on Networked
through dynamic page transfer reordering and compression. 3rd IEEE International Conference
15. F. Ma, F. Liu, and Z. Liu 2010. Live Virtual Machine Migration Based on Improved
Live Migration of Virtual Machine. IEEE 17th International Conference on Parallel and
Distributed Systems, 947-952.
migration for memory intensive applications. International Conference for High Performance
Computing, Networking, Storage and Analysis (SC), 1-11.
19. NIST White paper.

Index Terms

Computer Science

Information Systems

Keywords

Cloud computing, virtual machine, virtual machine migration, hypervisor, virtual machine monitor, data center.