Implementation of Two Level Scheduler in Cloud Computing Environment

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 166
Number 3

Year of Publication: 2017

Authors:
Bagul Dhanashri R., Toris Divya N.

10.5120/ijca2017913940

Abstract

Cloud computing focuses on delivery of reliable, fault-tolerant and scalable infrastructure for hosting Internet based application services. Scheduling in cloud computing is responsible for selection of best suitable resources for task execution. Efficient task scheduling method can fulfill user’s requirements, QoS, and improves the resource utilization; this increases the overall performance of the cloud computing environment. In two level scheduling first scheduler deals with virtual machine to host allocation and second scheduler deals with task to virtual machine.

References

2. R. Buyya, C. S. Yeo, S. Venugopala, J. Broberg, and I. Brandic, "Cloud computing and emerging IT platforms: Vision, hype, and reality for delivering computing as the 5th utility,"

Index Terms

Computer Science  Distributed Computing

Keywords

Cloud Computing, Task Scheduling, Backfilling, Virtual Machine