Abstract

This paper presented a proposed model for cloud computing scheduling based on multiple queuing models. This allowed us to improve the quality of service by minimize execution time per jobs, waiting time and the cost of resources to satisfy user's requirements. By taking advantage of some useful proprieties of queuing theory scheduling algorithm is proposed to improve scheduling process. Experimental results indicate that our model increases utilization of global scheduler and reduce waiting time.
Enhancing Cloud Computing Scheduling based on Queuing Models

551-556.
- Integrating MATLAB, Simulink and State flow Components in a SimEvents odel: www.mathworks.com/wbnr15638

Index Terms

Computer Science
Distributed Computing
Keywords
Cloud computing; Queuing models; Scheduling process.