Abstract

Cloud computing provides end users with computing resources based on virtualization technologies at the data center. This allowed us to optimize data centers utilization by using techniques and algorithms that optimize the use of cloud computing resources. By taking advantage of some useful proprieties of routing algorithm proposed model is presented in the field of cloud computing that makes data centers more flexible and scalable. Our experimental results indicate that proposed model increases utilization of data centers resources and reduce waiting time.

References

- Mohamed Eisa, E. I. Esedimy and M. Z. Rashad, Enhancing Cloud Computing
Improving Scalability of Cloud System based on Routing Algorithms


Improving Scalability of Cloud System based on Routing Algorithms

- Integrating MATLAB, Simulink and State flow Components in a Sim Events model: www.mathworks.com/wbnr15638

Index Terms

Computer Science
Distributed Systems

Keywords
Cloud computing; Queuing models; Routing algorithms.