Abstract

Mobile Cloud Computing combines cloud computing and mobile computing. It has turned into one of the business trendy expressions and a real exchange string in the IT world. As MCC is still at the early phase of advancement, it is important to handle a careful understanding of the innovation to call attention to the bearing of future research. In this paper, a new algorithm is proposed load balancing for mobile clouds has been presented. The results has shown that the load balancing during job placement plays a critical role in energy consumption of cloud computing environment. The comparisons has clearly shown that the proposed technique outperforms over available techniques.

References

Energy Efficient Load Balancing Strategy for Mobile Cloud Computing

Index Terms

Computer Science  Distributed Systems

Keywords

Load Balancing, Mobile Cloud Computing