Abstract

Cost is becoming the fruity factor to show the performance for any kind of experiment. Task scheduling algorithms are the valuable term in these days because of its performance in distributed computing environment. Market wants to pay minimum cost for every aspect. Task scheduling is performing the lead role in distributed computing with reducing cost. Various optimized task scheduling has been developed for execute the task efficiently. This paper proves that optimized task scheduling algorithms are better than traditional one's ever.

References

Optimized Task Scheduling Algorithms in Distributed Computing: A Review


Index Terms

Computer Science

Algorithms
Keywords

Task scheduling, Cost, Distributed computing.