New Heuristic Algorithms for Task Scheduling in Hypervisor Layer of Cloud Computing

Navid Parsa 1,*
Akbar Farhoodi-Nejad 1
Ahmad Faraahi 1

Received: 05 Jan 2017
Accepted: 30 Jul 2017

Abstract
In this paper, firstly we study cloud computing and general methods for task scheduling. We explain the different policies and techniques for scheduling and compare all research before at now for cloud scheduling. Secondly, we proposed three heuristic scheduling algorithms, which optimized cost ratio of cloud networks by increase the waiting of task in the schedule queue. Thirty, we have implemented our method as an optimization algorithm, by Java languages and CloudSim library and report their experimental results.

Keywords: Task scheduling, cloud computing, hypervisor, optimization,


1 Department of Computer Engineering & Information Technology, Payame Noor University (PNU), Iran
* Corresponding Author: navid pars@pnu.ac.ir
Note: This paper will be uploaded as soon as.