Performance Comparison of Three Batch-Mode Scheduling Heuristics

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 126
Number 8

Year of Publication: 2015

Authors:
Vishu Narula, Jyoti Bansal, Shaveta Garg, Paramjit Singh

10.5120/ijca2015906135

Abstract

Grid scheduling issue has been an exploration hotspot lately. Some custom heuristics have been utilized to upgrade it and have got some great results. In any case, selecting the best heuristic to use in a given domain remains a troublesome issue. So to beat this, a few examinations have been made in this paper which will give the data that which heuristic will gives better Makespan, Flowtime and Average completion time value. So in this paper, three heuristics i.e., Min-Min, Max-Min & LJFR-SJFR are chosen, compared, analyzed and executed by using Gridsim 5.2.

References


Index Terms

Computer Science
Information Sciences
Keywords

Grid and Desktop Grid computing, Min-Min, Max-Min & LJFR-SJFR