Implementation of a New Visualization Framework of Job Scheduling in Grid Computers

Volume 86 - Number 5
Year of Publication: 2014

Authors:
M. A. Awad El-bayoumy
M. Z. Rashad
M. A. Elsoud
M. A. El-dosuky

10.5120/14980-3184

Abstract

Job scheduling is one of important topic in grid computing field the goal of scheduling is that it achieves the highest possible level of productivity and the need for matching system application with the computing resources available. The proposed is an implementation for imagination to fish swarm, job dispatcher and Visualization gridsim to execute some jobs.

References

Implementation of a New Visualization Framework of Job Scheduling in Grid Computers


Index Terms

Computer Science
Distributed Systems
Keywords
AFSA  Grid computing  scheduling  visualize  simulate  dispatcher  fish swarm.