Abstract

SB-PSO and RSA based environment consists a lot of end user’s requests for resources simultaneously or sequentially in a dynamic environment and it is a big challenge for this environment. In this paper we propose a method: combination of both SB-PSO and Fuzzy Logic with RSA that allocates requested resources by the end user dynamically so that the available resources are fully utilized in an efficient manner. Here the Monitoring components are continuously monitored the requested resources and allocates them accordingly. Here the incoming requests are grouped together and satisfied in such a way that the maximum numbers of available resources are provisioned appropriately and our proposed approach is efficiently measured by finding the performance of resource allocation.

References

SB-PSO based Secure Moving Average Time-based Fuzzy Resource Provisioning Approach (SBPSO-MATFRPA) with RSA

International Conference on Cloud Computing, 978-0-7695-4130-3/10


and Software Modeling, Singapore (Vol. 14).


Index Terms

Computer Science

Algorithms

Keywords

Resource provisioning, RSA, FCFS algorithm, Round-Robin algorithm, Throttled algorithm, fuzzy logic, SB-PSO, Cloud.