Abstract

Cloud computing is a type of internet based computing that provides shared computer processing resources, storage and data to computers on user demand. Today’s time, it becomes very popular due to new facilities and technologies. It deals with large amount of data so that it is necessary to simulate the behavior of cloud in real field. So that the simulation tools as like cloud-analyst, cloudsim are commonly used. These simulators are using different load balancing policy and service brokerage strategy. My proposed service brokerage strategy increases the efficiency and minimizes the cost.

References


Index Terms

Computer Science Fuzzy Systems

Keywords

Simulation, fuzzy, Service broker policy, cloud computing, cloud-analyst.
Fuzzy based Efficient Service Broker Policy for Cloud