Abstract

Cloud computing is one of the booming Technology. Cloud computing systems provide large-scale infrastructures for high-performance computing that can adapt to user and
application needs. They can be integrated with Multi-agent systems (MASs) which is capable of intelligent behavior. So that we can get high-performance and making clouds more flexible and autonomic. This paper deals with the usage of MAS in the cloud computing and how it helps in searching.

References

- The research paper on "Cloud Computing and Software Agents: Towards Cloud Intelligent Services" by Domenico Talia
- The research paper on "IMAV: An Intelligent Multi-Agent Model Based on Cloud Computing for Resource Virtualization" by Myoungjin Kim, Hanku Lee, Hyogun Yoon, Jee-In Kim and HyungSeok Kim
- The research paper on "Intelligent Data Processing Services in the Cloud" by Sergiy Nikitin, Vagan Terziyan, Michal Nagy
- The research paper on "MASTERING INTELLIGENT CLOUDS" by Sergiy Nikitin, Vagan Terziyan, Michal Nagy

Index Terms

Computer Science
Information Sciences

Keywords
Multi Agent System (mas) Cloud Computing Services Search Agent Service Agent