In this paper, the promise offered by software agents has made changes in electronic commerce trading which helps traders in purchasing products based on user preferences. The Ecommerce system based on cloud also provides the experience of customized transactions. The main aim of the paper is to create a dealer agent mechanism based on ecommerce cloud that allows proactive and personalization including agent and dealer with the profile that are maintained independently. The proposed aim of the paper is to give the response for the request initiated for the product as services initiated by the buyer and delivering them appropriate service. The Cloud ecommerce agent based framework is demonstrated with
the prototype that is implemented. In addition agent protocol is been implemented for the interaction between dealer and agent.

References

- Lei Wang, Jianfeng Zhan, Weisong Shi, Senior Member &quot;In Cloud, Can Scientific Communities Benefit from the Economies of Scale&quot; IEEE, and Yi Liang
- Rafael Moreno-Vozmediano, Ruben S. Montero, and Ignacio M. Llorente, &quot;Multicloud Deployment of Computing Clusters for Loosely Coupled MTC Applications&quot; Member, IEEE Computer Society
- Kwang Mong Sim Senior Member, &quot;Agent-based Cloud Computing&quot; IEEE Transaction On Services Computing
- Seokho Son and Kwang Mong Sim, Senior Member &quot;A Price-and-Time-Slot-Negotiation Mechanism for Cloud Service Reservations&quot; IEEE Transaction On Systems, Man, And Cybernetics—Part B.
- Tarek Helmy, &quot;Collaborative MultiAgent Based Ecommerce Framework&quot; International Journal of Computer System & Signal Vol 8, No 1, 2007
- Yi Wei, M. Brian Blake, &quot;Service Oriented Computing & Cloud Computing&quot; IEEE Internet Computing.

Index Terms

Computer Science
E Commerce

Keywords
Dealer Agent based Cloud Ecommerce Framework

Cloud Software Agent  Protocol Module For Communication  Cloud Agent Based Test
Jax-ws