Abstract

Web services are reusable software components available across the web. These web services can be utilized by the consumers to fulfill their requirements. This paper presents the research about selection of best favorable web service among the number of available services. The relative web services are selected using service name and then they are refined through some of the QoS parameters like response time, performance etc. Finally the paramount service is selected by considering the user preferences.
References

- Similarity Search for Web Services, Xin Dong Alon Halevy Jayant Madhavan Ema Nemes Jun Zhangflunadong, alon, jayant, enemies, University of Washington, Seattle, Proceedings of the 30th VLDB Conference, Toronto, Canada, 2004

Index Terms

Computer Science

Information Sciences

Keywords

Qos Refining Wsdl Soap