Abstract

Nowadays, the ability to smoothly exchange information between internal business units, customers, and partners is essential for success. On the other hand, most administrations service a variety of disparate applications that store and exchange data in different ways and therefore cannot "talk" to one another effectively. Net Application and Access models have evolved as a practical, cost-effective solution for consolidate information distributed between critical applications over the operating system, platform, and language barriers that were previously blocked. This study presents the analytical review of Web services functionality and their performance through latency and throughput.

References

2. Patrick Cauldwell, Rajesh Chawla, Vivek Chopra, Gary Damschen, Chris Dix, Tony Hong
To Study the Functionality and Performance of Web Services


5. Sheila A. McIlraith, Tran Cao Son, and Honglei Zeng, “Semantic Web Services”, Stanford University, IEEE Intelligent Systems 2001


**Index Terms**

Computer Science Wireless

**Keywords**

Webservices, UDDI, SMTP, XML