A COMPREHENSIVE STUDY ON WEB SERVICES

BASIC

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ABSTRACT

In Modern World, Web Services are growing as an Emerging Technology for both vendors (Business hub) and Researchers (innovation). Web Services are concerned with the exchange of information between systematically Application-Application over the web, with the help of SOAP, WSDL, UDDI. Technologies web services are bringing the promising culture of flexible, Open – Standard-based, Distributed Computing over the Internet. with the natural quality of self-contained, self-describing, modular application leads the Web Services to become popular in Web Applications. However, the current trends and latest advancements in IT technology let the web service as a growing field with the vast potential for applications of business process management and became an important tool for IOT (Internet of Things), E-Business components and lot of other domains. In this article, a basic description of Web Services is presented.

Keywords: Web Services, SOAP, WSDL, UDDI, IOT.

I. INTRODUCTION

Web Services are introducing itself as a new breed of web application to locate different services at different network locations by which business have interacted using an ad-hoc approach that takes advantage of basic Internet infrastructure, the most important feature of Web Services is that the communication among them is independent of the platform on which they are developed (operating system and programming language are used). Since it make a way to share and Distribute Information on the Global scale. Web Service is emerging as a systematic and Extensible framework for Application-Application interaction, based on existing web protocols and open XML Standard.[13] Once the Web Service is deployed (register in UDDI) its interface and binding are capable of being identified, described, discovered and then invoked by other WebApplications. Web Service provides a better communication among multiple computing, platforms, Applications and Business partners. Business activities can now be independently harvesting and grown web services make it possible to achieve automatic and dynamic interoperability between business systems to accomplish business tasks very effectively. Distribution of business service over the internet let the variety of communication devices to access them, and make a global platform for individuals, small and medium-sized enterprises and organizations to carry out commercial activities and to provide value-added services [1, 7, 13]. Major vendors like IBM, Microsoft,
Hewlett Packard and SUN, among others are investing heavily in Web Services technologies. Amazon.com (Web Service provide prices for products sold online)

II. LITERATURE SURVEY

1. Snehal et al. [1] proposed that the REST full Web Services are better than SOAP-based web services, network traffic, high latency and message size is not in case of REST full Web Service as compare to SOAP-based web services.

2. Ashwini Chavhan et al [2] the features of Web Services are making it so popular for the organization to sell products on the web leads to increase the use of Web Service. Introducing some filtering methods which become necessary for web ranking and recommendations for clients to select the well-suited Web Service and satisfy the candidate's requirement.

3. G.Senthil Kumar et al [3] conclude which let us to the discovery of efficient web service, which reduce clients tiny response time and provide the services under the user requirements as he is expecting. in UDDI registry, countless web service are available.

4. Triveni Mishra, Gauravraj et al [4] introduce the better idea of ranking and classifying web service by using rapid miner, a data mining tool in which find out the individual relation between composed QoS and their parameters.

5. Kuyora Shade et al [5] describes that quality of service is becoming an important approach for service provider and client to differentiating between different web services regarding achievement in the business world for provider and desire to get best service performance for the client.

6. E.Pejmajn et al [6] here author discuss service compositions methods based on evolutionary and non-evolutionary algorithms to find a desirable results in speed growing and improve the complexity of service as vast number of services are been provided by service providers. So on the basics of quality of service author find out advantages and disadvantage of both algorithms regarding to find the optimal solution for complex problem.

7. Jyoti, Latika et al [7] propose a survey on Web Service in IOT, suggested that a large number of service are available so we have to address them effectively in cluster way in order to make a smart world with the growing technology of internet net of things.

8. Jiehanzhou et al. [8] by studying of web service engineering, methods and techniques, language and building tools of Web Service leads to the concept that Web Services are emerging distributed system for business culture over the internet, with the semantic Web Services new solution, are been addressed for the client software development requirements, also consider case study on Lahiri.

9. Ronak et al [9] proposed an approach on QoS in which selection of web services ranking consider as the primary target in dealing with the client request. Further ranking the services according to certain parameters individually and also find a relation between the various properties. Suggested that Web Service should be recommended through its functional parameters.

IV. ARCHITECTURE

The Three entities of Web Services architecture are as;

A. Service Provider: who create the web services and publish them to the outside world by registering the service with theregistry. Google is an example of service provider [4]

B. Service Requester: who find the required service and request is issued by this entity to utilize existing web service by sending an XML request to be addressed. eg OLA Cabs[4]

C. Registry: who maintain a registry where web services providers may publish new services or finding existing one. All registered Web Services have their information registered as per UDDI. It act as a godown for companies and their services[7]. Figure 1, shows the interaction between a service provider, service requesters and registry in the publishing, discovery and consumption of Web Services [1].

![Web Service Architecture](image1)

Figure 1. Web Service Architecture

V. CORE TECHNOLOGIES

SOAP: Provides a simple and lightweight protocol for exchange XML data or to call a remote procedure among different web services over the web. It works on existing transport, such as HTTP (Hyper Text Transport Protocol), SMTP (Simple Mail Transfer Protocol) and so on. HTTP is commonly used because it is firewall friendly and plays a bridge role for interaction between computer systems. Clients Applications call Web
Services over the web using SOAP mechanism. At its core, a SOAP message has a very simple structure: an XML element with two children elements one containing the header and the other the body, the header and body elements are also represented in XML [1,5,13].

- **WSDL**: The Web Service Description Language (WSDL) Provides a model and a standard in XML format for describing the functionalities of the web services. WSDL describes Web Services interface and provide users with a point of contact where service resides, what the service can do, and how to invoke it. The description also includes details like data type definitions, the operations supported by the service, input/output message formats, network address, protocol binding.

- **UDDI**: The Universal Description, Discovery and Integration (UDDI) Provides a mechanism to register and locate web service for the client and interact with them dynamically. UDDI is defined as “a set of services supporting the description and discovery of businesses, organization, and another web service they make available, and the technical interfaces which may be used to access those services” by OASIS (The Organization for the Advancement of Structured Information Standards) [7]. Two types of clients are related to UDDI registry, one who publishes the service description and another client who need the service description (using SOAP). The organizing structure of UDDI encodes three types of information about web services. the information about the company, name and contact details are seen in a white page of UDDI, the information provides related to business and service types are seen in a yellow page of UDDI, and another page called Green page of UDDI provides information includes technical data about the service [3].

**VI. QUALITY OF SERVICES**

The term QoS itself refers to the non-functional properties of web services. The major requirement for ensuring QoS in web services is

- **Availability**: possess the property of service being available 24x7 hours without any failure. It’s the probability of the service to be able to serve a request successfully, which implies service should be available and working one.

- **Accessibility**: Accessibility is another quality parameter representing the degree of its capable of serving a web service request. If the client wants to access service it should be granted to meet requirements. A high accessibility of Web Service is better ensured by building Scalable system [15].

- **Integrity**: Integrity is the quality aspect of how the Web Service maintains the correctness of data with respect to the source at the time of interaction. All the activities inside the transaction must be completed to make transaction overall successful. If not completed, all the changes made a rolled back or log method. A Transaction must satisfy the ACID property [15].

- **Performance**: is the quality aspect of Web Service, with higher throughput and lower latency values are considered as overall best performance of a Web Service.
Reliability is the quality aspect of a Web Service that represents a summary measure of the service’s overall ability to maintain its quality. The number of failures per month or year represents the overall measure of the reliability of Web Services [4].

Regulatory: the chance of finding changes in over the network creates a need for internet QoS Standards. Regulatory is the quality aspect of the Web Service in compliance with the rules, the laws, standards, and the established service level agreements. SOAP, UDDI, WSDL are standards using by Web Services. Strict adherence towards the correct version of standard, so that service provider is necessary for proper invocation of Web Services by Web service requestors [4, 5, 6, 9, 15].

Security: Security is one of major concern because Web Services invocation occurs over the public Internet. It is concerned with protecting confidentiality and non-reputation, encrypting messages, and providing access control for the Web Services. The service provider can have different approaches and levels of providing security depending on the service requestor. eg. SBI net banking transaction, where the Bank wants to subscribe a Web Service that ensures QoS like security, encryption, reliability, atomicity and very small time-critical latency [10, 16, 18].

VII. CONCLUSION

Web Services offers a launching pad approach for the Web Applications for Cluster environment so that they can work together as a unit. The Enterprise is getting real-time information by spanning multiple applications and systems and is one of the main factors behind the adaptation of web services. As the Maturity of web Services increases, Application and Business Process will be enormously available remotely on the web. by this way, Enterprises will be grown beyond the limits of business process, will lead another concept of Traditional Organizational structure. webservice act as a vital capsule for cloud computing, Big Data, IoT and Mobile Computing for exploring the potential of change. Day by day the demands of Web Service are increasing rapidly with ever increasing growth in the Technology in business world; The faults in the quality of services are the biggest challenges for satisfaction the client Requests. The complexity of data is increased with communication and exchange of data, messages between various application lead the security risk at internal and conceptual level., this is also huge challenge for less vulnerable to attack.

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