Security Issues in Web Services: A Evaluation and Advancement Perspective Concerning Research Agenda

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 135
- Number 7

Year of Publication: 2016

Authors:

Sunny Kumar, Shamsher Singh, Amandeep Singh

Abstract

Web Service is comparatively emerging and also a significant area. The security challenges concerning Web Services in a dispersed environment are really a significant concern of research. Web service security measures are amongst the steady thrusts aspects of research both in industry as well as in academia. The existing efforts are primarily concentrating on specialized security issues of Web Services. The research is carried out according to the general framework of security issues. It is worthwhile for web service security to completely focus upon subject areas including access control, authentication, consistency in information, and also level of privacy. Security is so essential simply because web services communicate on a program to program factor. Main objective with these recommended efforts would be to explain the approach as well as applications of Multi–Part Multi-Signature Document in the work flow environment as well as compares anywhere between XML signature security difficulties with the MPMSD. Furthermore, this work highlights the long term issues with regard to research as well as experimentation underneath the perspective of MPMSD
References

10. Available Online: http://www.soapclient.com/ uddiadv.html

Index Terms

Computer Science Security

Keywords