Abstract

In any organization network has a certain way of communication and security based on the network infrastructure. That might support all systems within one physical network containing wireless access, servers, firewalls, access controls and certificates, internal and external devices which enable different subsystems to communicate. The main issue in a large network environment is the importance to distribute the specific individual or group roles to prepare the enterprise for security, and then organize the security by resource and domains, identify the security technologies and complete the requirements to understand how those requirements interact with the network.

Web Services are capable of providing all kinds of services to their clients. The term Web services describe a uniform way of mixing Web-based applications using the XML, SOAP, WSDL and UDDI open standards over an Internet protocol support. XML is used to tag the information, SOAP is used to transfer the information, WSDL is used for relating the facilities are existing and UDDI is used for listing what services are available. Used mainly as a means
for businesses to communicate with each other and with consumers, Web services permit
organizations to communicate data without intimate knowledge of each other’s IT systems
behind the firewall. Unlike traditional client/server models, such as a Web server/Web page
system, Web services do not provide the user with a GUI. Web services instead share business
logic, data and processes through a programmatic interface across a network.

References

1. Hien Trang Nguyen, Weiliang Zhao, Jian Yang, “A Trust and Reputation Model Based on
   Bayesian Network for Web Services”, 2010 IEEE International Conference on Web Services
2. Stefania Galizia, Alessio Gugliotta and John Domingue, A Trust-Based Methodology for
3. Surya Nepal, Wanita Sherchan and Athman Bouguettaya, A Behaviour-Based Trust
   Model for Service Web, IEEE International Conference on Service Oriented Computing and
   Applications, 2010
4. Xing Su, Minjie Zhang, Yi Mu, Kwang Mong Sim, PBTrust: A Priority-Based Trust Model
   for Service Selection in General Service-Oriented Environments, 2010 IEEE/IFIP International
   Conference on Embedded and Ubiquitous Computing.
5. Manling Zhu, Lin Liu, Zhi Jin, A Social Trust Model for Services, AWRE 2006 Adelaide,
   Australia.
6. Yijiao Zhu a, Junhao Wen a, Mingwen Qin a, Guoli Zhou, Web Service Selection
   Mechanism with QoS and Trust Management, Journal of Information & Computational Science
7. R. Guha, R. Kumar, P. Raghavan, and A. Tomkins. 2003. Propagation of Trust and
   web services” 10th IEEE International Conference on computer and information technology (CIT
2010)
10. Wang Meng; Hongxia Xia; Huazhu Song, “A Dynamic Trust Model Based on
11. Gao Ying; Zhan Jiang, “A layered trust model based on behavior in service grid”, 2nd
    International Conference ICACC, 2010.
13. Wu Xiaonian; Zhang Runlian; Zhou Shengyuan; Ma Chunbo, “Behavior Trust
    Computation Model Based on Risk Evaluation in the Grid Environment”, WRI World Congress
    WCSE ’09, 2009.
    International symposium ISPAN’09, 2009

Index Terms

Computer Science

Information Systems
Keywords

XML, WSDL, UDDI, SOAP, Web Services