Abstract

A Web service is defined as an autonomous unit of application logic that provides either some business functionality or information to other applications through an Internet connection. Web services are based on a set of XML standards such as Simple Object Access Protocol (SOAP), Universal Description, Discovery and Integration (UDDI) and Web Services Description Language (WSDL). The notorious success that the application of the Web service technology has achieved in B2B e-Commerce has also lead to consider it as a promising technology for designing and building effective business collaboration in supply chains. The key challenges for enterprises nowadays are, how efficiently to integrate business functions and associated systems using web services. The business process automation has generated the need for integrating the available web services across different systems. To achieve this, a better understanding of current methodologies for service integrations is required. In this paper, we investigate the current trends and issues in integrating businesses and other associated systems using web services.

Reference

“Considering (de) centralization in a web services world” IEEE, International Conference on
Internet and Web Applications and Services, 2007
[6] Ying Huang, Jen-Yao Chung, Kuo-Ming Chao “A stochastic Service Composition Model for
Business Integration” IEEE, International Conference on Next Generation Web Services
Practices, NweSP’05.
[7] Kwangcheol Shin, Sang Yong Han “Efficient Web Services Composition and Optimization
Techniques” IEEE, International Conference on Web Services (ICWS 2007)
[8] Carlos, Jose and Michael Gould “Incremental Composition of Geographic Web Services :
An Emergency Management Context” 7th AGILE Conference on Geographic Information
Science, 2004
Composition” IEEE, International Conference on Web Services, 2008
“Automatic Web services interactions - requirements, challenges and limits from the F-WebS
system perspective”, IEEE, International Conference on Next Generation Web Services
Practices, 2006
transaction models in workflow contexts. In Proc. 12th International Conference on Data
Engineering, New Orleans, February 1

**Index Terms**
Computer Science Web Applications

**Key words**
Web services Business integration