

{tag}

{/tag}

International Journal of Computer Applications  
© 2011 by IJCA Journal

Volume 36 - Number 9

Year of Publication: 2011

Authors:

Maria Allauddin

Farooque Azam

10.5120/4519-6409

{bibtex}pxc3976409.bib{/bibtex}

**Abstract**

Service Oriented applications are becoming very popular due to ease of Web services Usage. One use of Web Services in computer applications is its automated Composition. Excess

amount of work has been done for automated web service composition but still there is a space to fill out for particular requirements. It's been said that full automation of services is not much beneficial. So there is a need of minor interaction of user. Our framework presents a Service Composition including user interaction. Communication between client application and sever is done using XML messages. Using Xml messaging reduces the effort to invoke complex services. User selects the services to be composed from the application. Services are analyzed and matchmaking is performed. In matchmaking we have performed a check to compare number of input output parameters. If the number is same, composition is performed without any interruption. If numbers of parameters do not match the user is prompted to select or enter the required parameters.

### References

- Schahram Dustdar and Wolfgang Schreiner "A survey on web services composition", Int. J. Web and Grid Services, Vol. 1, No. 1, 2005.
- Freddy L'ecu'e, Eduardo Silva, and Lu'is Ferreira Pires, "A Framework for Dynamic Web Services Composition".
- Faisal Mustafa, T. L. McCluskey "Dynamic Web Service Composition" 2009 International Conference on Computer Engineering and Technology.
- Pat. P. W. Chan and Michael R. Lyu "Dynamic Web Service Composition: A -new Approach in Building Reliable WebService" 22nd International Conference on Advanced Information Networking and Applications.
- LIU AnFeng, CHEN ZhiGang, HE Hui, GUI WeiHua "Treenet:A Web Services Composition Model Based on Spanning tree" IEEE 2007.
- Kazuto Nakamura Mikio Aoyama "Value-Based Dynamic Composition of Web Services" XIII ASIA PACIFIC SOFTWARE ENGINEERING CONFERENCE (APSEC'06).
- R. JAYA PRAKASH, R. VIMAL RAJA "EVALUATING WEB SERVICE COMPOSITION METHODS WITH THE HELP OF A BUSINESS APPLICATION" R. JayaPrakash et. al. / International Journal of Engineering Science and Technology Vol. 2(7), 2010, 2931-2935.
- Freddy L'ecu'e, Alain L'eger "Semantic Web Service Composition through Matchmaking of Domain".
- San-Yih Hwang, Ee-Peng Lim, Chien-Hsiang Lee, and Cheng-Hung Chen ,"Dynamic Web Service Selection for Reliable Web Service Composition" IEEE Transactions On Services Computing, Vol. 1, No. 2, April-June 2008.
- Liping Liu , Anfeng Liu , Ya Gao , "Improved Algorithm for Dynamic Web Services Composition", The 9th International Conference for Young Computer Scientists.
- Zhang Hai-tao, Gu Qing-rui, "A Dynamic Web Services Composition and Realization on the Base of Semantic", 2010 IEEE.
- Yujie Yao, Haopeng Chen, "A Rule-based Web Service Composition Approach",2010 Sixth International Conference on Autonomic and Autonomous Systems.
- Farhan Hassan Khan, M.Younus Javed, Saba Bashir, "QoS Based Dynamic Web Services Composition & Execution", (IJCSIS) International Journal of Computer Science and Information Security, Vol. 7, No. 2, February 2010.
- Kaouthar Boumhamdi, Zahi Jarir , " A Flexible Approach to Compose Web Services in Dynamic Environment", International Journal of Digital Society (IJDS), Volume 1, Issue 2, June 2011.

Computer Science

**Index Terms**

Information Sciences

**Keywords**

Dynamic Web Service Composition  
Matchmaking

QoS

XML

