Abstract

Web service composition can be briefly described as the process of aggregating services with disparate functionalities into a new composite service in order to meet increasingly complex needs of users. Service composition process has been accurate on dealing with services having disparate functionalities, however, over the years the number of web services in particular that exhibit similar functionalities and varying Quality of Service (QoS) has significantly increased. As such, the problem becomes how to select appropriate web services such that the QoS of the resulting composite service is maximized or, in some cases, minimized. This constitutes an NP-hard problem as it is complicated and difficult to solve. In this paper, a discussion of concepts of web service composition and a holistic review of current service composition techniques proposed in literature is presented. Our review spans several publications in the field that can serve as a road map for future research.
A Survey of QoS-aware Web Service Composition Techniques

- Shi Yulu; Chen Xi; "A Survey on QoS-aware Web Service Composition," Multimedia Information Networking and Security (MINES), 2011 Third International Conference on , vol. , no. , pp. 283, 4-6 Nov. 2011
- Shi Yulu; Chen Xi; "A Survey on QoS-aware Web Service Composition," Multimedia Information Networking and Security (MINES), 2011 Third International Conference on , vol. , no. , pp. 284, 4-6 Nov. 2011
A Survey of QoS-aware Web Service Composition Techniques

- Lou Yuan-sheng; Hu Pa; Tao Fu-ling;&quot;An Improved Particle Swarm Optimization and its Application on Web Pa, Tiao Fu-ling;&quot; An Improved Particle Swarm Optimization and its Application on Web Service Composition,&quot; Computer Application and System Modelling (ICCASM), 2010 International Conference, vol. 11, no. , pp. V11-44-V11-47, October 2010.
- Hongbing Wang; Xiaohui Guo;&quot;An Adaptive Solution for Web Service Composition,&quot; Services (SERVICES-1), 2010 6th World Congress on, vol. , no. , pp. 503-510, 5-10 July 2010.
- Liangzhao Zeng, Boualem Benatallah, Marlon Dumas, Jayant Kalagnanam, and Quan Z.


Index Terms

Computer Science
Information Sciences

Keywords
QoS Service composition Web service.