



7. Reference

1. SalehieTahvildari L. Selfadaptive software: Landscape & research challenges. ACM Transactions on Autonomous and Adaptive Systems. 2009;4:1–42.
2. T.Rajendran, P.Balasubramanie. An efficient architecture for agent-based dynamic web service discovery with SQA. Journal of Theoretical and Applied Information Technology; Islamabad Pakistan. 2010 May; 15(2).
3. J.Cardoso, et al. Quality of service in workflows and Web service processes: Web Semantics Science, Services and Agents on the WorldWideWeb.2004; 1:281–308.
4. CardelliniV, et al. MOSES: A framework for QOS driven runtime adaptation of service-oriented systems. IEEE Transactions on Software Engineering.2011.
5. ErradiA, Maheshwari P. Dynamic binding framework for adaptive web services. Proceedings of the 2008 Third International Conference on Internet and Web Applications and Services; 2008.
6. LIU, Z., J. LI, J, LI, A. AN, J. XU, A Model for Web Services Composition Based on SQA and Providers' Benefit, Proc. Int. Conf. on Wireless communications, networking and mobile computing, Beijing, China, (2009), pp.4562-4565.
7. SIRIN,E.,B.PARSIA,D.WU,J.HENDLER, D. NAU, HTN Planning for Web Service Composition Using SHOP2, Web Semantics Vol.1, (2004), pp. 377–396.
8. D'AMBROGIO, A, A Model-driven WEB SERVICE DEFINITION LANGUAGE Extension for Describing the SQA of Web Services, Proc. IEEE Int. Conf. on Web Services, (2006), pp. 789 –796.
9. LIANG, W.Y., C.C. HUANG, H.F. CHUANG, The Design With Object (DWO) Approach to Web Services Composition, Computer Standards & Interfaces, Vol29, (2007), pp.54-68.
10. FERCHICHI, S.E., K. LAABIDI, S. ZIDI Genetic Algorithm and Tabu Search for Feature Selection, Studies in Informatics and Control.
- 11.F.CURBERA., M. DUFTLER, R.KHALAF,W. NAGY, N. MUKHI, S. WEERAWARANA, unraveling web services, An introduction to SOAP, WEB SERVICE DEFINITION LANGUAGE and UDDI, IEEE Internet Computing , Vol.6 (2002), pp.86-93.
12. KOSHMAN.S, visual –based information Retrieval on the Web, Library and Information Science Research Vol.28 (2006), pp.192-207.
- 13.CHEN L.S, F.H HSU, M.C CHEN, Y.C HSU, Developing Recommender Systems with the Consideration of Product Profitability for Sellers, Information Sciences, Vol.178 (2008), pp.1032-1048.
14. CHEN Y, L.ZHOU, D.ZHANG, ontology-supported Web Service composition, An approach to service-oriented knowledge Management in Corporate Services , Database Management Vol.17 (2002), pp.67-84.
- 15.O'SULLIVAN J, D.EDMOND, A.T HOFSTEDE, what's in a service? Disturbed and Parallel Databases Vol.12 (2002), pp.117-