Abstract

Semantic web services development become rapidly increased as dynamic changes are occurred. Various approaches are adopted to develop composite service systematically. This paper aims to make development process easier by classifying the literature on web services composition based approaches like selection, discovery, orchestration, choreography, mediation, automatic composition to facilitate the end to end semantic web service composition easier. Applying semantics in web process cycle helps to address critical issues in reuse, integration and scalability. In order to find best approach, various composition approaches on these requirements were evaluated and suggestions were provided on what approach can be used in which scenario to achieve best results.
Composite Services”, in the Proceedings of International Conference on Services Computing.

- Zixin Wu, K Gomadam, Amit P. Sheth. 2009 A miller automated semantic web service composition@WWW. cs. uga. edu/~jam/papers/zLSDIpapers/zixin. doc.
- Sung- Shik, Francesco Santini et al. 2013 Orchestration services using Reo@SOCA Springer-Verlag.
- Antonio BROGI, Razvan POPESCU 2008 Workflow based semantics for peer to peer specifications@Journal of front computer science, Springer-Verlag, pp. 398-412.
- Erik Rongen, Peter Sloat et al. 2005 An automatic Composition and Selection of Semantic Web Services@LNCS, Springer Berlin, pp. 184-192.
- Stefan Dietze, John Domingue et al. 2010 An automated approach to Semantic Web Services Mediation@Springer Verlag SOCA, pp. 261-275.
- P Kungas and M Matskin. 2006 Semantic web service composition through a P2P based multi agent environment@lecture notes in computer science, pp. 4118.

Index Terms

Computer Science

Web Services
Keywords

Semantic web service  Service Composition approaches  Selection  Discovery  Orchestration  Choreography.